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GENERAL VIEW

OF

COMMERCE & INDUSTRY

IN THE

EMPIRE OF JAPAN



With compliments

of

Imperial Japanese Commissioner,

for the

World's Golumbian Exposition,

Wooded Toland,

Jackson Park,

Chicago.

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GENERAL VIEW

OF

COMMERCE & INDUSTRY

IN THE

EMPIRE OF JAPAN.

PUBLISHED BY

THE BUREAU OF COMMERCE AND INDUSTRY,

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PREFACE.

The Empire of Japan, appreciating this grand opportunity of the World's Columbian Exposition to be held next year in Chicago, United States of America, places before the world her industry and agricul-To endeavor to give, in the work of this kind, the full insight into the actual condition of the commerce and industry of this country, would be too voluminous and far less convenient. This little volume, however insignificant, is intended to furnish the brief outlines, entitled "General View of Commerce and Industry in the Empire of Japan." Any advantage derived from this narrow scope will be of no small credit to the effort of the Department.

The Bureau of Commerce and Industry,

Department of Agriculture

and Commerce, Japan.

DECEMBER, 1892.

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General Observations.

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COMMERCE & INDUSTRY

IN

JAPAN.

CHAPTER I.

GENERAL OBSERVATIONS.

The Empire of Japan occupies its position position. in the North Pacific to the east of the Asiatic Continent. It extends from 24° 6′ N. lat. (the southern extremity of Haterma Island in the Riukiu group) to 50° 56′ N. lat. (the northern extremity of Araito Island in the Chishima or the Kuriles) and from 122° 45′ E. long. (the western extremity of Yonakuni Island in the Riukiu group) to 156° 32′ E. long. (the eastern extremity of Shiumshu Island in the Kurile group).

Boundaries. The Empire, which consists of the four great islands and numerous smaller islands, is separated on the north-west by the Sea of Japan from the Russian Manchuria and the Corean Peninsura. On the north, it is separated from the Russian territory by Saghalien Island and the Strait of Nicholaevsk, and on the north-east, the group of the Kurile Islands

extends to the Kamtchatka in the Russian dominion. On the south-east, the Empire is bordered by the Pacific Ocean, the vast expanse of which intervenes the Empire and the United States of North America. On the south-west, the dominion of the Empire includes the Riukiu Islands and extends southward in the direction of the Formosa and South China.

General Features and Divisions. The extent of the Empire from north-east to south-west is about 500 ri and its breadth varies from 30 to 60 ri.

The Honshiu, the largest of the four great islands, occupies the central position.

The Shikoku lies in the south; the Kiushiu in the west; and the Hokkaidō in the north. The provinces of the Empire are divided, exclusive of those of the Kinai, into eight great circuits seven of which are contained in the Honshiu, Kiushiu, and Shikoku.

The remaining circuit is the Hokkaidō, which comprises the provinces of Oshima, Shiribeshi, Ishikari, Teshio, Kitami, Iburi, Hitaka, Tokachi, Kushiro, Nemuro, and Chishima. The Tōkaidō comprises the provinces on the east coast of the Honshiu, viz., Iga, Ise, Shima, Owari, Mikawa, Tōtōmi, Suruga, Kai, Idsu, Sagami, Musashi, Awa, Kadsusa, Shimōsa, and Hitachi. The Tōsandō includes the provinces lying behind the Tōkaidō and extending eastward to the Sea of Japan; viz., Ōmi, Mino, Hida, Shinano, Kōdsuke, Shimodsuke, Iwaki, Iwashiro, Rikuzen, Rikuchiu, Mutsu, Wuzen, and Wugo. The Hoku-

rikudo comprises the provinces on the Sea of Japan to the north of the Tosando, viz., Wakasa, Echizen, Kaga, Noto, Etchiu, Echigo, and Sado. The Kinai comprises the provinces situated along the southwestern boundary-line of the three circuits of the Tokaido, Tosando, and Hokurikudo; viz., Yamashiro, Yamato, Kawachi, Idsumi, and Settsu. The Sanindo comprises the provinces on the Sea of Japan and west of the Kinai; viz., Tanba, Tango, Tajima, Inaba, Hōki, Idzumo, Iwami, and Oki. The Sanvodo comprises the provinces lying to the south of the Sanindo and on the north shore of the Inland Sea: viz. Harima. Mimasaka, Bizen, Bitchiu, Bingo, Aki, Suwo, and Nagato. The Nankaido includes, in addition to the provinces in the Shikoku, a province projecting into the sea southward from the Kinai; viz., Kii, Awaji, Awa, Sanuki, Iyo, and Tosa. The Saikaidō includes all the provinces in the Kiushiu; viz., Chikuzen, Chikugo, Buzen, Bungo, Hizen, Higo, Hiuga, Ōsumi, and Satsums.

Besides the four great islands, the chain of the Kuriles (Chishima) extends northward from the eastern coast of the Hokkaidō, while the group of the Riukiu and other islands, including the Tanegashima, Ōshima, and Yakushima, extends southwards from the southern extremity of the Kiushiu in the direction of the Formosa.

In the Sea of Japan, the islands of the Sado and Oki are situated; in the strait between the Kiushiu

and Corea, the Tsushima and Iki; on the west coast of the Kiushiu, the Hirado, Gotō, and Amakusa; and in the Pacific Ocean; the Hachijojima and Ogasawara-jima (Bonin Islands). The Inland Sea, which lies between the Honshiu and Shikoku, contains a group of innumerable islands, including the Awajishima, Shōdoshima, Ōshima, Kurahashijima, Itsukushima, and Nomishima, the beautiful passage through them is world famous.

Area and Population. The following statement shows the area, population, and coast-line of the Honshiu and other islands:—

Division.	Circum- ference.	Area.	Popula- tion.	Population per sq. <i>ri</i> .
Honshiu Shikoku Kiushiu	2,475.46 675.81 1,846.86	14,571.12 1,180.67 2,617.54	30,715,265 2,879,260 5,755,958	2,108 2,440 2,199
Hokkaidō (The main island.) The Kuriles. (32 islands)	628.51 613.21	5,061.90 1,033.46	293,714	48
Sado Awaji	53.30 75.97 40.88	56.33 21.89 36.69	111,633 33,932 190,195	1,982 1,550 5,184
Iki Tsushima Riukiu group. (55	37.25 206.22	8.63 44.72	35,711 31,719	4,138 709
islands) Ogasawara group. (17 islands)	315.06 60.58	156.91 4.50	405,031 1,043	2,581 232
Total	7,029.11	24,794.36	40,453,461	1,632

There is another Administrative division, and though it had undergone several changes it comprises at present one Administrative Board (Hokkaidō), three Fu, viz.,—Tōkyō, Kyōto, Ōsaka, 43 Ken (prefectures), viz:—Kanagawa, Hyōgo, Nagasaki, Niigata, Saitama, Gumma, Chiba, Ibaraki, Tochigi, Nara, Miye, Aichi, Shidsuoka, Yamanashi, Shiga, Gifu, Nagano, Miyagi, Fukushima, Iwate, Aomori, Yamagata, Akita, Fukui, Ishikawa, Toyama, Tottori, Shimane, Okayama, Hiroshima, Yamaguchi, Wakayama, Tokushima, Kagawa, Yehime, Kōchi, Fukuoka, Ōita, Saga, Kumamoto, Miyazaki, Kagoshima, and Okinawa.

: These are subdivided into 804 Gun (districts), 42 Shi (cities), 15,732 Chō and Son (towns and villages), each of them has its own administrative organ.

Mountain Almost every part of the Empire is mountainous, forming several mountain chains.

The one rising in Saghalien Island runs southward, and the other beginning from Chishima (Kuriles Islands) goes westward. These two chains meet in Hokkaidō (main island) intersecting each other, and crossing the channel from Oshima Peninsula, run to Honshiu, and thence to Southern Tōsandō. Passing through Kinai and separating Sanindō and Sanyōdō get in to the western Kiushiu, and there making a turn, stop in the southwestern part. In their course, they branch off into three ranges and form what is called Honshiu (main land) mountain ranges. The one that, passes through Ōu enters into Shinano and Kai, and thence traversing Tōkaidō, assumes conspicuous appearance in Idsu

and goes over to Ogasawarajima (Bonin Islands). That one which extends over Kiushiu, rises in Noto Peninsula, and runs by the eastern bank of Biwa lake.

Another one extends from Central Japan to Shinano, Hida, Kōzuke, and Shimozuke. Beside these, there are two ranges; the one that rises in the central part of Ki-i province runs along the coast of Tōtōmi Nada, and passing through Izu makes its appearance in Awa; the other passes over to Sado Island from the northern extremity of Noto Peninsula. Shikoku range, extending from Kii province, crosses Shikoku, thus forming the boundary line of northern and southern Shikoku provinces, and unites with the Kiushiu ranges.

Kiushiu ranges comprises the following: the one lies between Hizen, Chikuzen, and Buzen provinces, and the other forming the spinal column of Kiushiū runs in southern direction, presenting an aspect much resembling the letter T. The mountains over 7,000 shaku above the sea level are shown in the following table:—

Mountains.	Provinces.	Height.
Fujisan	Suruga, Kai	shaku. 12,370 10,214 10,212 9,905 9,871 9,683 9,240 9,116 9,109

Mountains.		Provinces.	Height.
			shaku.
Mayetake		Shinano	9,108
Hakusan		Kaga	8,947
Azumayama		Shinamo	8,907
Jizōgatake		Kai	8,857
Kokushidake		Kai, Shinano, Musashi	8,553
Kimbusan		Kai	8,549
Tateshinayama		Shinano	8,349
Hōeizan		Suruga	8,233
Asamayama		Shinano	8,230
Dantaizan		Shimotsuke	8,196
Yokoteyama		Shinano	7,954
Mabushidake		,,	7,845
Komagatake		,,	7,808
Azumayama	,	,, , ,	7,788
Daimugenzan		Suruga, Tōtōmi	7,693
Iwasugayama		Shinano	7,572
		Mino	7,393
Komagatake		Iwashiro	7,330
Kodake		Shinano	7,264
Mitsukiyama		Echigo	7,112
Nayebayama		,,	7,112
Akanagiyama		Shimotsuke	7,095
Kasagadake		Shinano	7,088
Shiraneyama		Shinano, Kōzuke	7,069
Jiumonjimine		Musashi, Shinano	7,055

Rivers. The general feature of the country being long in N. and S. and narrow in East and West and as one great chain of mountains run through the middle, so all the rivers seem to correspond in their course to this formation of land, that is to say, it seldom occurs that the rivers which make their ways parallel to the mountain ranges, are sometimes long, but the greater part that run across the country are always short. The current of the rivers which empty into the Pacific Ocean is comparatively tardy owing to the gradual declivity of the ground.



It is otherwise with those that discharge into the Sea of Japan, the descent being quite precipitous, renders it generally rapid.

It is much to be regretted that the rivers of this country are generally devoid of navigable facility, owing to the shortness of the course, sunken rocks, boulders, and sand banks often obstruct the passage. In the following table the noted lakes and long rivers are ranged.

Table of the Noted Rivers. (Navigable Length).

Names.		Provinces.	Length.
T 1 11		· · ·	ri. cho.
Ishikarigawa	•••	Ishikari	167.00
Kitakamigawa		Rikuchiu, Rikuzen	76.09
Tonegawa	•••	Közuke, Musashi,	
		Shimōsa, Hitachi	71.11
Shinanogawa		Shinano, Echigo	63.02
Kisogawa		Shinano, Hida, Mino,	
•		Owari, Ise	55.04
Mogamigawa		Uzen, Ugo	54.00
Akanogawa		Iwashiro, Echigo	45.20
Watarigawa		Tosa	37.33
Yoshinogawa		Tosa, Awa	37.15
Shingugawa		Yamato, Kii	37.12
Omonogawa	1	Ugo	35.33
Abukumagawa		Iwashiro, Iwaki	35.18
Kinogawa		Yamato, Kii	32.34
Arakawa		Musashi	32.18
Hidakagawa	***	Kii	31.08
Fujikawa		Shinano, Kai, Suruga	29.14
Chikugogawa		Buzen, Chikugo	27.29
** ***			26.21
Yoneshirogawa			25.28
Öigawa	•••		
Öyodogawa		Hiuga	25.00
Yoshiigawa		Mimasaka, Bizen	25.00
Kinugawa		Shimotsuke, Hitachi	24.29
Kuzuriūgawa		Yechizen	24.10
Tamatsukurigawa	• • •	Rikuzen	23.26
Nakagawa	•••	Shimotsuke, Hitachi	23.26

Names.	Provinces.	Length.
		ri. cho.
Asahigawa	Mimasaka, Bizen	23.00
Kushidagawa	Ise	22.23
Gonogawa	Aki, Iwami	22.22
Tsurunumagawa	Iwashiro	22.01
Hiigawa	Izumo	21.24
Yahagigawa	Shinano, Mikawa	21.10
Kitayamagawa	Yamato, Kii	21.08
Saigawa	Shinano	20.31
Kakogawa	Tamba, Harima	20.23
Kumagawa	Higo	20.15
Otagawa	Aki	20.14
Takayanagawa	Bitchiu, Bizen	20.00
Iwakigawa	Mutsu	20.00

Note: Ishikarigawa, the only entire length is given.

Table of the Celebrated Lakes.

Lakes.	Provinces.	Circum- ference.
Biwako	Ōmi	ri. cho. 73.31
Kasumigaura		36.00
Inawashiro		16.21
Nakaumi	Izumo	16.11
Hachirogata	Ugo	15.00
Kokawaranuma	Mutsu	13.24
Shimujiko		13.02
Imbanuma		12.00
Towadako	Mutsu	10.00

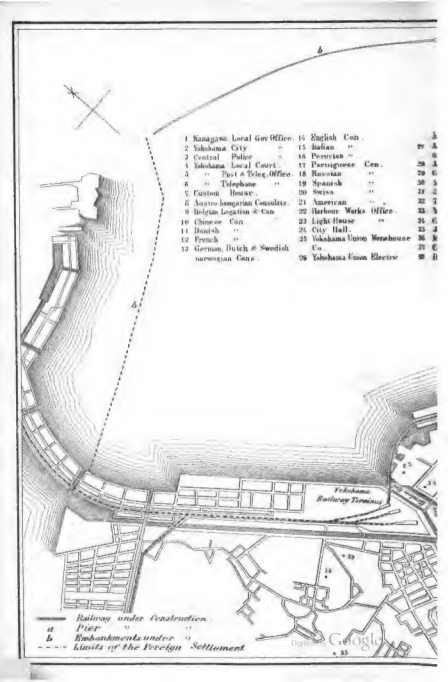
Harbours. The Empire the entirely surrounded by seas that the extended coast-line amounts to 15,300 nautical miles, and that of the four great islands only amounts to 8,177 nautical miles. The coast abounds in numerous harbours, indentations affording good shelter to vessels. The most important of them are:

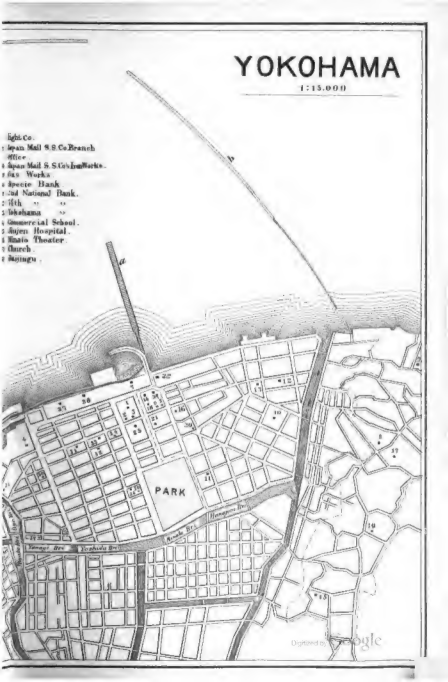
Yokohama in Musashi, Kōbe and Ōsaka in Settsu, Niigata in Echigo, Nagasaki in Hizen, Hakodate in Oshima, (the above mentioned are the open ports), Shimonoseki in Nagato, Hakata in Chikuzen, Kuchinotsu and Karatsu in Hizen, Misumi in Higo, Fushiki in Etchiu, Otaru in Shiribeshi, Kushiro in Kushiro, Moji in Buzen, Yokkaichi in Ise, (the above mentioned are the special port for exports), Shinagawa in Musashi, Uraga and Yokosuka in Sagami, Shimoda in Idzu, Shimidzu in Suruga, Toba in Shima, Tomotsu and Onomichi in Bingo, Tadotsu in Sanuki, Kagoshima in Satsuma, Naha in Riūkiū, Idzuhara in Tsushima, Miyatsu and Maidzuru in Tango, Tsuruga in Echizen, Nanao in Noto, Ebisu in Sado, Tsuchizaki and Sakata in Ugo, Mororan in Iburi, Aomori in Mutsu, and Miyako in Rikuchiu.

The principal bays are:

Sendai and Mutsu Bay in Tōsandō, Tōkyō and Suruga Bay and Ise Sea in Tōkaidō, Ōsaka Bay in Kinai, Ariake Nada and Kagoshima Bay in Saikaidō, and Volcano and Nemuro Bay in Hokkaidō.

Yokohama The Port, under the control of Kanagawa Prefecture, is situated in the southern extremity of Musashi province and extends 139° 38′ 38″ of E. long., 35° 26′ 53″ of N. lat. The coast of the harbour begins from Hommoku Point running along the Nogeura, curves at the town of Kanagawa. It is open in north-east and the undulating hills enclose the back ground. The harbour is spacious and deep. The town covers the tract of 0. 35 sq. ri, containing 27, 835 houses, and the population numbers 127, 987.





The port is the nuclius of the north-eastern part of the Empire, being so near the capital that it is practically the port of Tokyo. In addition to this, all those who go to Europe, America, China, Australia, and those who come to visit our country, generally touch the port as it is the most important intermediate place. With respect to the constant accumulation and distribution of merchandise on foreign trade, and the prosperous state of shipping of this nort, none of the other Treaty ports could surpass. It was formerly by called Yokohama-mura and has been an insignificant fishing village, but with the treaty of opening the ports concluded in the 6th year of Ansei (1859) there began to assume a need aspect. Swampy places were filled up, rivers were dredged, and roads were built. As soon as the plan of the town was laid down foreigners as well as natives poured in and in a decade or two, rose up to be one of the foremost emporiums of the Empire. At present the harbour works are energetically carried on. It was commenced in Jan. 1890, and to be completed in March 1894. The plan of the work is to construct the breakwaters projecting from east and the other from north, so as to form a shelter for vessels; and to construct piers from the former wharfs, and from there to reach the railway station by rails through the compound of the Custom-House. On completion of this work the spacious accommodation for vessels of all kinds, and the facilities for transport, shipping and

landing of merchandise will be of no small account.

Table of Distance from Yokohama to the Chief Ports, Foreign and Home.

Ports.	Distance	Ports.	Distance.
	Nautical mi.		Nautical mi.
Ishihama (Rikujen)	283	Adelaide	9,295
Oginohama (,,)	286	Melbourne	9,780
Kamaishi(Rikuchiu)	353	Sidney	10,340
Miyako	. 377	Bombay	5,773
Hakodate	529	Aden	6,991
Yokosuka	12	Suez	8,299
Uraga	17	Portsaid	8,386
Shimoda	74	Alexandria	8,519
Shimizu (Suruga)	113	Brindisi	9,344
Handa (Owari)	191	Ancona	9,614
Yokkaichi	200	Venice	9,739
Kōbe	347	Trieste	9,804
Saigon	2,870	Malta	9,321
Singapore	3,239	Naples	9,405
Manilla	3,800	Marseille	9,971
Haiphong	3,700	Gibraltar	10,302
Batavia	4,057	Plymouth	11,356
Penang	3,620	London	11,601
Colombo	4,898	Honolulu	3,450
Pondicherry	5,437	San Francisco	4,540
Calcutta	6.097	Vancouver	4,334

Table of the Merchant Vessels Entered to Yokohama from Foreign Countries.

Year.	Year. Steamers.	Steamers. Sailin		g Vessels.	ני	l'otal.
	No.	Ton.	No.	Ton.	No. 1	Ton.
1882	159	313.405	93	58,856	252	372,261
1883	155	317.985	93	69,002	248	386,987
1884	164	291,878	71	41,744	235	333,622
1885	195	325,751	64	42,949	259	368,700
1886	175	309,477	59	50,069	234	359,546
1887	186	336,150	50	42,504	236	378,654
1888	191	358,766	43	43,004	234	401,770
1889	182	349,694	50	47,420	232	397,114
1890	217	384,056	38	40,652	295	424,708
1891	180	342,502	40	48,265	220	390,767

Table of the Merchant Vessels cleared Yokohama for Foreign Countries.

Year.	St	eamers.	Sailing Vessels.		ng Vessels. Total.	
	No.	Ton.	No.	Ton.	No.	Ton.
1882	120	261,458	62	41,938	182	303,396
1883	121	273,461	88	60,920	209	334,381
1884	120	233,670	60	31,220	180	264,890
1885	125	232,998	54	34.245	179	267,243
1886	81	183,327	53	39,629	134	222,956
1887	88	192,412	44	36,451	132	228,863
1888	108	235,418	32	27,337	140	262,755
1889	113	254,408	37	25,890	150	280,298
1890	101	226,017	42	48,558	143	274,574
1891	108	240,714	31	31.824	139	272,538

Table of the Total Value of Commodities Imported to and Exported from Yokohama Harbour.

Year.	Imports.	Exports.	Total.
	yen.	yen.	yen.
1873	19,387,052	15,335,249	34,722,301
1874	16,390,822	13,062,984	29,453,806
1875	22,035,450	12,466,654	34,502,104
1876	18,537,643	21,431,741	39,969,384
1877	21,028,788	15,902,368	36,931,156
1878	24.870.241	15,540,291	40,410,532
1879	23,606,570	19,258,733	42,865,303
1880	26,324,650	18,984,217	45,308,867
1881	21,584,318	21.481.187	43,065,505
1882	20.352.427	26,925,512	47,277,939
1883	19,223,443	36,073,654	45.297.097
1884	19.461.496	21.838.466	41.299.962
1885	19.004.729	24,224,748	43.229.477
1886	20,164,126	31.848.816	52,013,942
1887	27,174,928	33,775,222	60,950,150
1888	36,646,151	40,714,014	77,360,165
1889	84,320,917	41,862,129	76,183,046
1890	40,645,762	32,331,989	72,977,751
1891	28,982,816	49,540,894	78,523,710

Note. Since the year 1888, the value of Commodities is given in silver yen, the value of importations from gold countries being converted into silver at the average rate of exchange. Total values of those years preceeding to 1872 are obscure.

The Next Table shows the total value of commodities Exported from, and Imported to Various Foreign Countries during the last three years.

merica	15,333,090 3,575,089 3,154,201 3,163,615 2,268,520 2,148,989 1,975,368 460,497	1890 15,343,925 3,495,377 3,495,377 3,762,971 2,27,440 4,176,097 898,994 898,994 509,954	1891 yea. 11,048,302 3,334,384 3,186,043 2,873,387 2,873,387 1,713,347 1,389,198 598,998 535,884	20,6 9,02 9,03 9,1 1,6 13,4		1 8
of America			yen. 11,048,302 3,334,438 3,186,438 2,873,387 2,513,433 1,713,347 1,389,198 598,998 535,884			yen. 2,394,742 24,242,593
of America			11,048,302 3,334,384 3,186,043 2,873,387 2,513,433 1,713,347 1,389,198 598,998 535,884			2,394,742 24,242,593
of America		3,495,377 4,183,060 3,762,871 2,874,668 2,227,440 4,176,097 398,994 834,459	3,334,384 3,186,043 2,873,387 2,513,433 1,713,347 1,389,198 598,998 535,884	20,680,162 948,260 359,983 1,636,151 13,446,341 478,800 29,374 137,137		24,242,593
		4,183,060 3,762,871 2,874,668 2,227,440 4,176,097 398,994 834,459	3,186,043 2,873,387 2,513,433 1,713,347 1,389,198 598,998 535,884	948,260 359,983 1,636,151 13,446,341 478,806 29,374 137,137	9,1%	1 500 400
	6001-	3,762,871 2,874,668 2,227,440 4,176,097 398,994 834,459 509 951	2,873,387 2,513,433 1,713,347 1,389,198 598,998 535,884	359,983 1,636,151 13,446,341 478,800 29,374 137,137	બુદ્	1,000,400
	2017	2,874,668 2,227,440 4,176,097 398,994 834,459 509 951	2,513,433 1,713,347 1,389,198 598,998 535,884	1,636,151 13,446,341 478,800 29,374 137,137	જુ દન્	317,705
::::		2,227,440 4,176,097 398,994 834,459 509,951	1,713,347 1,389,198 598,998 535,884	13,446,341 478,800 29,374 137,137	7-	3,744,772
		4,176,097 398,994 834,459 509,951	1,389,198 598,998 535,884	478,800 29,374 137,137		13,805,972
		398,994 834,459 509,951	598,998 535,884	29,374 137,187		749,604
•	_	834,459	535,884	137,187		36,986
CATACOT TOTAL	_	509 951		000		208,947
Belgium	_	1	427,651	15,900	_	
Philippine Islands	163,222	207,568	167,931	844	7,474	
:	255,765	302,235	149,700	76,052		
	_	100,489	87,423	496,962	_	
::	_	19,749	46,384	1,395	1,018	ro.
Denmark	70,390	46,396	40,825	1	١	846
Siam		175,341	28,232	6,305	10,508	51
Hawaii	5,261	267	26,362	12,201		46,152
:	44,819	20,470	20,842			
		18,367	19,714	446,633		749,604
Austria	18,459	22,822	15,846	204,130	270,693	209,415
Portugal	5,614	5,741	6,164		1,206	442
Peru	5,764	14,138	4,018			1
Corea	20,486	96,375	2,363	16,987	30,947	20,059
Sweden and Norway		1,454	2,134	1	1	417
Turkey	31	288	351	4,100	485	797
es	117,65	1,809,917	743,896	472,829	559,809	581,672
Total		40,645,762	28,982,815	41,489,089	34,320,917 40,645,762 28,982,815 41,489,089 31,974,109 49,185,511	49,185,511

* Figures for Ship's Use are excluded.

The principal commodities exported from the port, are raw silk, waste silk, tea, silk-piece, and copper, and those imported are sugar, cotton on the seeds, cotton thread, raw cotton, kerosene oil, shirtings, Italian cloth, camlets, metals and machineries. Of the commodities exported during 1891, we specify following 72 varieties whose total value exceed 10,000 yen.

yen.	· yen.
Raw Silk 29,168,488	Salmoon and Cod
Green Tea (Pan Fire) 2,986,181	Fish 74,209
,, ,, (Basket	Furs 70,874
Fire) 1,158,673	Match 66,764
Silk Handkerchiefs 2,788,995	Gampishi Paper 51,929
Ingot Copper 2,544,899	Kainohashira 51,812
Silk Piece Goods 1,646,270	Furnitures 48,670
Noshi Silk 1,387,801	Menthol Crystal 47,281
Waste Silk 837,390	Sulphur 47,060
Porcelain & Earthen	Ivory Ware 46,422
Wares 545,897	Sundry Minerals 45,890
Lacquered Ware 403,974	Fans 44,262
Coal (including Ship's	Bamboo Ware 41,369
Use) 372,483	Tobacco Leaves 40,065
Leaf Sea-weeds 302,136	Lump Tea 39,859
Awabi, Shellfish 298,935	Peppermint Oil 38,790
Bar, Slab, Copper 269,419	Shippo Ware 37,287
Dried Cuttle Fish 212,870	Sundry Papers 36,858
Pierced Cocoon 194,672	Floss Silk 33,905
Silk Manufactures 165,937	Shark's Fins 33,383
Wood Ware 160,125	Sundry Shellfish 32,309
Shiitake, Mushroom. 156,226	Kanten or ColleVegetable.30,230
lriko or Beche de Mer 146,754	Bancha 29,489
Fish Oil 144,567	Mussell Shellfish 27,569
Bronze Ware 135,791	Lily Bulbs 25,456
Cut Sea-weeds 110,465	Screens 24,891
Gingseng 102,185	Feathers 24,273
Straw plaits 101,019	Umbrellas 23,632
Cotton Piece-goods 88,334	Waste Floss Silk 23,509
Paper Manufactures. 87,473	Pictures 19,558
Tama Silk 81,973	Soy 18,929
Jinrikisha 80,460	Potatoes 17,784
Dust Tea 79,973	Awabi-shell 16,459
Wall Paper 74,768	Camphor 15,886

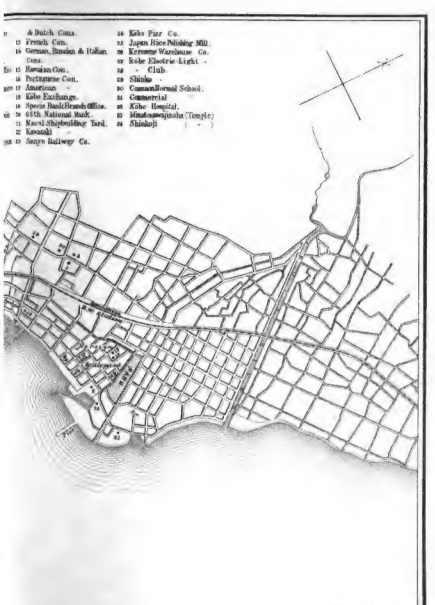
•	yen.	1	yen.
Bamboo	15,540	Plants, Trees, Shrubs.	11,847
European Umbrellas.	13,926	Black Tea	11,219
Books	12,043	Hamaguri Shellfish	10,627
Tatsukuri or GomameFis	sh11,909	China Boots	10,002

Köbe Pert. This port is in the Administrative district of Hyōgo Prefecture, extending 135° 24′ 29″ E. Long. and 35° 37′ N. Lati., occupying the south-western corner of Settsu province.

On the north-east it is bounded by the former bed of Ikutagawa and on the south-west the Minatogawa, which borders the Town of Hyogo, and on the northwestern side by mountains and the sea on the south-The harbour, together with Hyōgo-Town, and other three villages compose the city of Kōbe, and it contains the area of 1.46 sq. ri, 35,944 houses, and the population of 141,394. The harbour occupies the important post for the south-western regions of the Empire, moreover it is quite close to most flourishing cities of Kyōto and Ōsaka. From this harbour, Tōkaidō and Sanyō Railways start, the former, to the east, and the latter to the west, which necessarily forms central station, for travellers and commodities, etc., that come from Europe to Yokohama, from America to Shanghai and Hongkong, and from Yokohama to the provinces of south-western Japan. The bay is deep enough to afford a convenient mooring to all kinds of vessels and it is next to none of the treaty ports, except Yokohama. Following tables will show the distance from the harbour to the



1 Syoge Lecal Gov. Office K \(\bar{0}\) B E a KoBe City Local Court. Central Police Office. Köße Post & Teleg. Office. e Prison. Kölle Chamber of Commerce. Custom House. Belgian Cunsulate. Austro-Rungarian, spanish. British Cons. 11 Chinese Con. 12 Danish Swedish-Norwe gian. To Rw. Station Terminate Digitized by Google



important ports, foreign and domestic, and the yearly average of the foreign merchant vessels entered from and cleared for foreign countries.

Table of Distance from Köbe to the Chief Ports, Foreign and Home.

Ports.	Distance.	Ports.	Distance.
	Nautical mi.		Nautwal mi.
Tadotsu	82	Hiroshima (Aki)	155
Imaharu (Iyo)	120	Mitajiri (Suwō)	213
Mitsugahama (Iyo)	147	Akamagaseki	240
Nagahama (Iyo)	165	Tokushima (Awa)	51
Beppu (Bungo)	214	Kōchi (Tosa)	142
Oita (")	212	Susaki(`,, ')	152
Saganoseki (Bungo)	202	Shimizu	176
Yawatahama (Iyo)	216	Ōsaka	14
Uwajima (Iyo)	222	Yokohama	347
Okayama (Bizen) .	65	Nagasaki, via Bakan	382
Onomichi (Bingo).	108		1

Table of the Merchant Vessels Entered to Kōbe from Foreign Countries.

Year.	Steamer.		Sailing Vessels.		Total.	
	No.	Ton.	No.	Ton.	No. 1	Ton.
1882	18	19,084	31	24,532	49	43,616
1883	4	4,874	35	30,200	39	35,074
1884	20	21,999	25	22,607	45	44,606
1885	25	29,640	25	24,992	50	54,632
1886	48	53,284	25	32,706	73	85,990
1887	91	115,906	21	24,980	112	140,886
1888	143	226,916	28	36,147	171	263,063
1889	179	271,438	27	38,269	206	309.707
1890	201	296,858	31	48,497	232	345,355
1891	192	276,063	27	40,619	219	316,682

Table of the Merchant Vessels Cleared Köbe for Foreign Countries.

Year.	Steamers.		Sailing Vessels.		Total.	
	No.	Ton.	No.]	Ton.	No.	Ton.
1882	45	56,694	45	33,883	90	90,577
1883	32	40,547	44	37,841	76	78,388
1884	43	57,470	33	31,415	76	88,885
1885	57	73,454	29	32,344	86	105,798
1886	96	119,158	27	38,144	123	157,302
1887	103	147,330	23	29,354	126	176,684
1888	161	261,110	33	44,661	194	305,771
1889	199	309,476	31	44,428	230	353,904
1890	161	250,951	34	52,549	195	303,500
1891	147	237,319	32	46,927	179	284.246

This harbour, originally no more than an inconsiderable fishing village, was opend in December 1867, subsequent to the conclusion of the treaty of commerce and intercourse with the foreign countries, and the business was entrusted to the Hiōgo Bugiō (Governor of Hyōgo) specially appointed for the purpose. Ever since, though the prosperity and dullness of the trade with foreign countries differed with times, it always ranked next to Yokohama.

Total Value of the Import and Export of this harbour is shown in the following table.

Table of the Total Value of Commodities Imported to, and Exported from Köbe Harbour.

Year.	Imported.	Exported.	Total.
	yen.	yen.	yən.
1873	5,867,948	2,459,870	8,327,818
1874	4.639,969	3,056,088	7,696,057
1875	5,264,895	2,762,356	8,027,251
1876	3,728,685	3,389,315	7.118.000
1877	4,257,689	4,657,180	8,914,869

Year.	Imported.	Exported.	Total.
1878	yen.	yen.	yen.
	6,026,160	6,505,376	12,531,536
1879	7,067,156	5,750,204	12,817,360
1880	7,848,538	5,653,853	13,502,391
1881	7,380,529	5,588,804	12,969,333
1882	6,378, 820	6,514,972	12,893,792
1883	6,989,189	5,972,653	12,961,842
1884	7,790,531	6,610,733	14,401,264
1885	7,584,148	7,255,844	14,839,992
1886	9,499,172	9,933,661	19,432,833
1887	13,854,161	12,770,606	26,624,767
1888	24,669,906	18,304,070	42,971,976
1889	26,035,331	20,331,553	46,366,884
1890	32,041,004	16,955,413	48,996,417
1891	25,700,501	21,733,718	47,434,219

Note: Since the year 1888, the value of Commodities is given in silver yen, the Value of importations from gold countries being converted into silver at the average rate of exchange. Total values of those years preceding to 1872 are obscure.

For the total value of the commodities Exported from, and Imported to various foreign countries at Köbe, during the last 3 years (1889-1891) see the following table.

Company		mported.			Exported.	
Countries.	1889	1890	1881	1889	1890	1881
O cot Buitain	yen.	yen.	yen,	yen.	yen.	yen.
Great Drittell	0,000,400	016,11,01	070,471,1	4,007,222	2,419,061	3,137,339
British India	5,127,268	4,555,192	4,127,556	745,824	220,447	323,731
China	3,611,548	2,346,822	3,215,597	1,868,873	1,945,472	2,094,489
United States of America	2,243,699	3,071,564	3,182,692	4,140,214	4,317,698	5.290,735
Hong Kong	1,379,382	2,167,165	2,088,176	3,634,535	4,486,970	6,454,738
Germany	1,672,903	2,498,033	1,921,696	1,208,873	499,362	1.011,600
France	1,161,207	1,568,718	1,090,922	800,129	726,196	904,815
Corea	546,553	2,282,822	947,868	544,210	605,023	238,034
Belgium		231,948	255,053	52,907	44,423	50,983
:		3,163	226,397	49,365	21,052	46.017
Australia	11,112	32,003	71,568	396,001	684,695	680,481
Philippine Islands	45,171	34,272	49,039	17.270	25.393	16,038
Spain		78	46,384	1,465	6,119	6,817
id		2,417	23,059	261,521	6.256	9.388
Italy		27,796	24,116	239,139	45,158	42,417
Switzerland		23,736	13,633	2,488	475	68
Sweden and Norway		3	4,238	22	1	1
Austria	1,112	1,185	1,855	126,605	36,415	81,648
Peru	1	ı	1,331	1	!	I
British America	1,843	2,507	1,122	353,615	347,313	593,002
Denmark	41,624	28,624	862	1	20	1
Portugal	1	1	259	ı	1	I
Siam	1,963	47,680	130	4,805	8,723	955
Turkey	276,468	305,291	1	5,013	2,944	2,120
Нажай	ı	1	1	631	3,999	20,330
Other Countries	117,650	2,692,628	725,104	452,695	35,616	406,977
Total	26.035.330	32 041 003	95 700 509	19.792.886	16 489 481	91 419 788

* Figures for Ship's Use are excluded.

Among the exported articles the most prominent are rice, tea, copper, match, and camphor; of imported articles cotton, cotton yarn, sugar, cloth, beans, peas, and pulse.

Of all the commodities exported from Köbe in 1891, the following 71 varieties whose amount exceed 10,000 yen, are shown below.

	yen.	•	yen.
Rice	5.511.732	Paper Manufactures	74,496
	2,684,846	Bronze Ware	66,441
Match	1,699,158	Brass Wire	60,422
	1,471,395	Wheat	59,634
Porcelain and Earthen	.,,	Silk Piece Goods	54,960
Ware	653,922	Gall-nuts	48,656
Mats for Floor	648,046	Noshi Silk	40,858
Kanten or Colle	, i	Silk Manufactures	40,720
Vegetable	408,615	Iriko or Beche de Mer	40,221
Screen	327,182	Coral	38,055
Dried Cuttle Fish	301,377	Round Fans	35,182
Vegetable Wax	286,858	Cotton Under-shirts	
Shiitake, Mushroom	284,321	and Drawers.,	36,877
Coal, for Ship's Use	283,567	Camphor Oil	35,726
Fans	247,777	Furs	31,329
Antimony	232,225	Washing Soap	28,615
Ingot Copper	231,036	Shell, Awabi	27,839
Raw silk	187,851	Sulphuric Acid	26,936
Shrimp	186,040	Star-anise	26,034
Bamboo Manufactures	182,841	Copper Wire	26,189
Waste Silk	177,277	Floss-silk	25,047
Lacquered Ware	159,302	Silk Handkerchief	22,825
European Umbrellas	143,327	Sea-weeds	22,372
Rape-seeds	140,797	Wood Ware	22,054
Bamboo	137,750	Feathers	21,272
Rags	129,797	Awabi, Shell-fish	18,568
Bronze	117,359	Cut See-weeds	17,765
Coal	117,886	Paper Lanterns	17,625
Rape-seed Oil	114,572	Cotton Flannels or	
Timber's Planks	103,208	Mompas	17,618
Gingseng	95,129	Shark's Fins	17,090
Straw-plaits	92,757	Pictures	16,382
Glass Ware	92,201	Mussel Shell-fish	16,013
Cotton Cloths for		Copper Ware	14,956
Floor	89,806	Leaf Tobacco	14,347

Socks and Stockings	yen. 14,067	Bronze Ware	yen. 12,070
Straw Manufactures		Soy	11,483
Conch or Yakōgai Shell	12,822	Toilet Soap	10,709

Nagasaki Prefecture covers the southern portion of Sonoki peninsula of Hizen province, is situated 130° 29" E. long. and 32° 45' N. lat., and is nearly encircled by mountains except the western part where it opens to sea. The harbour measures 18 chō in the widest part, and about 6 chō in the narrowest part, i. e. from east and west, and is over 1 ri to the south and bends somewhat to the south. The Mount Inasa stands to the north-west of the harbour. Kayakishima and Kagenooshima guarding the entrance, check the rough waves of the open Sea.

Its waters are placid all seasons and it is large enough for the anchorage of scores of large vessels. The city covers o.12 sq. ri, with the population of 58,142 and 9,183 houses. Situated on the western extremity of the Empire, and being the principal port of Kiushiu, Nagasaki is another centre that draws all ships from far and near.

As to the maritime communications of this port with foreign countries, we have regular lines to Fusan, Gensan, Tientsin, Hongkong, Shanghai, and Vladivostock on the continent, besides it being the port of call for the vessels of European line, and for those of Philippine and Australian lines that there is nothing left to be regretted on the part of the maritime

communications. Though the inland transportation is not up to the standard, yet the importation of coal, rice, corn, wood, charcoal, tea, marine products, and other commodities from the various portions of Kiushiu is considerable, and deserves the designation of the third treaty port.

In the next tables the yearly comparison of the merchant vessels entered to and cleared from Nagasaki for foreign countries, and the distance to the various important ports from Nagasaki, are shown.

Table of the Merchant Vessels Entered to Nagasaki from Foreign Countries.

Year.	Steamers.		Sailing Vessels.		Total.	
1882 1883 1884 1885 1886 1887 1888 1889 1889	No. 382 372 451 465 558 540 598 639 466	Ton. 324,630 357,523 415,681 403,438 526,813 540,361 619,974 634,159 519,078	No. 140 130 124 96 80 53 47 40	Ton. 54,087 55,044 52,678 37,173 33,737 26,142 17,270 13,911 15,136	No. 522 502 575 561 638 593 645 679 506	Ton. 378,717 412,567 468,359 440,611 560,550 566,503 637,244 648,070 534,214
1891	477	542,374	29	13,220	506	555,594

Table of the Merchanta Vessels Cleared Nagasaki for Foreign Countries.

Year.	Steamers.		r. Steamers. Sailing Vessels.		Total.	
1882 1883 1884 1885 1886 1887	No. 386 383 474 507 601	Ton. 339,858 377,160 442,444 463,162 585,342 633,229	No. 136 134 125 98 9	Ton. 50,777 57,055 54,818 38,553 33,001 25,799	No. 5 522 5 517 599 605 670 653	Ton. 390,635 434,215 497,262 501,715 618,343 659,028

Ī	Year.	Steamers.		ar. Steamers. Sailing Vessels.		Total.	
1		No.	Ton.	No. I	Ton	No. 1	Ton.
1	1888	649	702,411	42	17.526	691	719.937
ŀ	1889	655	664.096	37	17.759	692	681.855
1	1890	511	581.187	34	14.861	545	596,048
	1891	495	559,765	26	13,801	521	573,566

Table of the Distance from Nagasaki to the Chief Ports, Foreign and Home.

Ports.	Distance.	Ports.	Distance.
Gotō Fukue(Hizen) Takeshiki(Tsushima) Izuhara	Nautical mi. 55 106 106 121 66	Hirato (Hizen) Naha (Riukiu) Kōbe Yudzu (Hizen) Hososhima	Nautwal ms. 55 535 382 262 316
Wakatsu (Chikugo) Kagoshima Kuchinotsu Miike (Chikugo)	92 162 48 82	Usuki (Bungo) Sagaseki (Bungo) Shanghai Chefoo	374 378 470 566
Saseho (Hizen) Imari (,,) Karatsu Hakata	46 73 85 105	Fusan	162 458 460 736
Bakwan	142	1101101010	

In the 1st year of Genki (1570) for the first time, the merchant vessel of Portugal entered this harbour, and in the following year trade with that country was fairly begun.

Afterwards it was made the fixed trading post with China in the 2nd year of Kwanyei (1629), and 17 year later (1640), with Holland. Ever since, all the affairs concerning diplomacy and commerce were treated in this place, and remained so until the formal opening of this port in the 6th year of Ansei (1859). Being the oldest of the trading ports with the foreign countries it monopolized for a long time

the advantages derived from it. Though the condition of trade with foreign countries had undergone much changes, it is quite plain, the trade of this port is far less behind than those of Yokohama and Kōbe.

The following table of the total value of the commodities imported to and exported from this port should be referred.

Table of the Total Value of the Commodities Imported to and Exported from Nagasaki Habour.

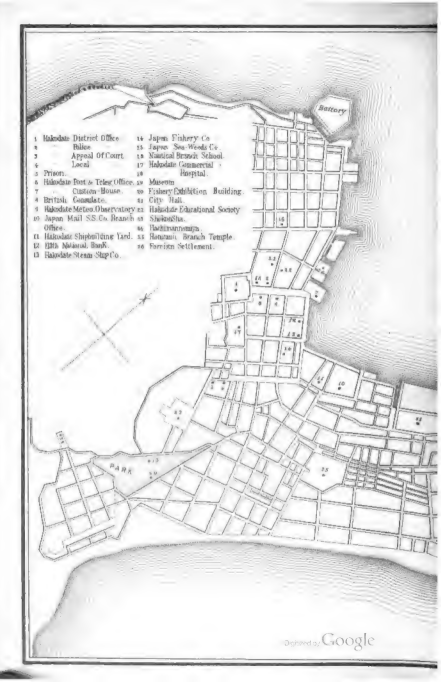
Year.	Imported.	Exported.	Total.
	yen.	yen.	yen.
1873	1,927,761	2,002,815	3,93 0,576
1874	1,550,063	1,816,276	3,366,339
1875	1,368,569	2,117,487	3,486,056
1876	782,444	1.824,711	2,607,155
1877	1.597.834	2,086,920	3.684.754
1878	1,504,248	2,436,797	3,941,045
1879	1,726,678	2,073,243	3,799,921
1880	1,299,792	2,532,518	3.832.310
1881	1,001,823	2,550,188	3,552,611
1882	1,166,716	3,357,888	4,524,604
1883	896,957	3,149,437	4,046,394
1884	1,105,661	4,022,537	5,128,198
1885	1,575,253	3,932,289	5,507,542
1886	1,424,365	5,243,923	6,668,288
1887	1,451,568	4,364,761	5,816,329
1888	2,173,320	5,625,297	7,798,617
1889	2,912,843	6,193,063	9,105,906
1890	3,410,952	4,314,391	7,725,343
1891	2,932,133	3,842,222	6.774.355

Note: Since the year 1888, the value of Commodities is given in silver yen, the value of importations from gold countries being converted into silver at the average rate of exchange. Total value of those years preceding 1872 are obscure.

For the total value of the commodities imported to and exported from various foreign countries at Nagasaki during the last three years see the next table.

Countries		Imported.			Exported.*	,
	1889	1890	1881	1889	1890	1891
	Byen.	yen.	yen.	yen.	yen.	yes.
Great Britain	933,580	863,225	985,600	770,568	53,727	100,597
China	887,061	775,685	683,685	1,854,440	1,416,057	1,307,278
Hong Kong	349,090	454,069	485,832	1,729,127	1,600,119	1,345,950
es of Ame	311,205	281,675	301,512	242,452	350,073	35,415
:	22,986	159,982	250,299	69,528	2,518	45,001
	115,086	219,355	102,748	251,105	135,688	106,933
	82,312	56,991	46,318	349,867	183,595	222,906
British India	39,598	39,671	32,539	101,233	69,023	909'99
France	15,546	12,885	12,526	900	25	775
Philippine Islands	4,882	12,839	2,047	5,514	69,413	3,698
Belgium	136,489	213,363	6,254	3,915	1	208
Australia	208	1	1,429	14,344	24,804	10,416
Holland	247	323	440	68,433	425	270
Switzerland	372	416	424	ı	1	١
Italy	716	460	348	1	40	1
Denmark	1,009	55	227	13	8	1
Spain	176	51	23	ı	ı	1
Sweden and Norway	1	ı	2	I	12	ı
British America	4,930	4,785	ı	26,714	ı	8
Siam	ı	1,792	ł	l	2,070	
Austria	1	143	ı	8,740	- 1	204
Portugal	241	631		1	ı	ı
Other countries	6,807	312,556	12,816	4,075	21,614	54,869
Total	2,912.843	3,410.952	2.932,135	5,500,368	3,614,284	3,301,486

* The values for Ship's Use are excluded.



HAKODATE

1:10,000

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The principal commodities exported from the port are coal, dried cuttle fish, rice, camphor, and Shiitake mushroom, and those of the imported are kerosene oil, white sugar, raw cotton, oil-cakes.

Specifying the exported merchandises over 10,000 yen during 1891 we have the following 19 varieties:

	yen.	I	yen.
Coal	2,023,719	Timber, Wood, and	•
Dried Cuttle Fish	417,899	Plank	47,713
Rice	203,714	Raw Cotton	45,250
Camphor	141,874	Tea	41,439
Mushroom, Shiitake.	102,926	Shark's Fins	27,829
Shellfish, Awabi	80,038	Flour of all Kinds	24,105
Charcoal	64,768	Star-anise	24,047
Porcelain and Earth-		Vegetable Wax	14,953
en Ware	59,604	Shell, Awabi	14,107
Papers	56,632	Silk Piece Goods	10,958
Iriko, Beche de Mer.	49.276		,

Hakedate Port. This port, under the control of Hokkaidō Administration Board, extending 140° 43′ 6″ of E. long., 41° 45′ 54″ of N. lat., is situated on the southern part of Oshima Peninsula. The harbour is about 1 ri 20 chō in length and breadth, and the physical formation of its surrrundings is naturally adapted to the Shelter of vessels. The city covers the area of 0·629 sq. ri containing 11,792 houses and the population amounting to 55,677. This port is the most important port of Hokkaidō.

The commodities from Nemuro, Akkeshi, Mororan, Kayabetsu on the east, and Fukuyama, Yesashi, Suttsu, Utasutsu, Isoya, Iwanai, Furuya on the west, pour into the port to be distributed elsewhere. Moreover, those vessels that navigate the eastern sea al-

ways touch here, in their course to Ishikari and Otaru which lie in the north. Notwithstanding the situation of its being in the extreme north, it is quite thriving and is one of the five open ports.

Table of Distance from Hakodate to the Chief Ports.

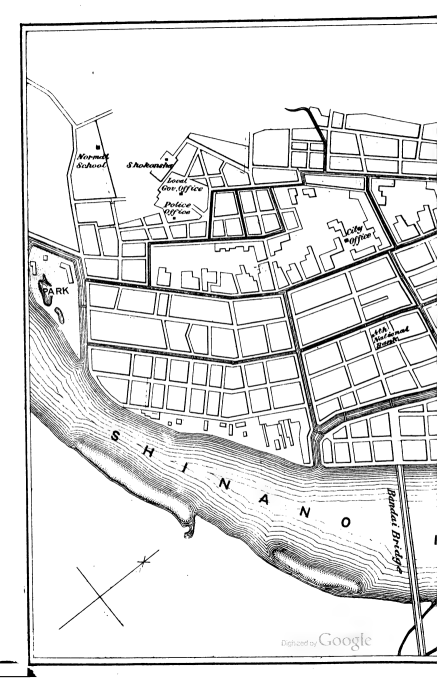
Ports.	Distance.	Ports.	Distance.
Matsumaye (Oshima) Yesashi (,,) Suttsu (Shiribeshi) Iwanai (,,) Otaru Sōya (Kitami)	Nautical mi. 42 82 158 170 221 330	Mori (Oshima) Mororan (Iburi) Nemuro Niigata Oginohama Yokohama	Nautical mi. 76 79 295 247 266 529

This harbour was opened in the June of the 6th year of Ansei (1859), chiefly engages in the export of sulphur to America, and the marine products to China. The total value of the commodities imported to and exported from this port within the space of 19 years (1873-1891) is shown below.

Table of the Total Value of Commodities Imported to and Exported from Hakodate Habour.

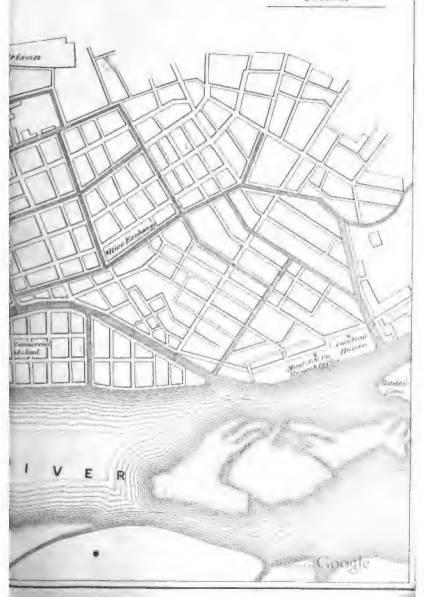
Year.	Imported.	Exported.	Total.
	yen.	yen.	yeu.
1873	32,247	447,610	479,857
1874	16,419	278,874	295,293
1875	37,762	395,997	433,754
1876	20,087	476,401	496,488
1877	14,628	483,047	497,675
1878	14,056	722,265	736,321
1879	4,432	692,770	697,202
1880	221,704	749,262	970,966
1881	128,273	826,374	954,647
1882	7,417	504,953	512,370





NIIGATA

1:12.000



Year.	Imported.	Exported.	Total.
	yen	yen.	yen.
1883	4,378	436,750	441,128
1884	5,004	378,913	383,917
1885	10,324	684,853	695,177
1886	16,185	679,339	695,524
1887	11,422	735,477	746,899
1888	3,944	536,054	539,998
1889	117,706	781,447	899,153
1890	676,534	823,034	1,499,568
1891	217,481	638,709	856,190

Note: Since the year 1888, the value of commodities is given in silver yen, the value of importations from gold countries being converted into silver at the average rate of exchange. Total values of those years preceding 1872 are obscure.

Nilgata Prefecture extending 139° 3′ E. long., and 37° 55′ N. lat., and is situated in the centre of Echigo province. On the north it is bounded by the Shinanogawa and north-west by sea. The city covers 0.788 sq. ri with 10,054 houses and 47,019 of population. It is the most important port of Hokurikudō, and supplies the demand of the neighbouring provinces. Above all, rice being the staple production of Echigo province, the export through this port amounts to nearly 300,000 goku every year.

So, from the commercial point of view, it occupies the important place along the western coast of the Empire. The distance from this port to the chief ports of the Empire is shown below.

Table of Distance from Niigata to the Chief Ports.

Ports.	Distance.	Ports.	Distance.
Sakata Tsuchizaki (Ugo) Hakodate Naoyetsu	Nautteal mi. 63 116 247 63	Fushiki Tsuruga Sakai (Hōki) Bakwan	Nautwal mi. 121 231 322 496

Though this port was opened in the year 1868 as one of the five treaty ports, yet its traffic with foreign countries has always been rather backward.

cities. Everywhere in this densely populated Empire there exist large cities and towns to be called centres in respect of their respective comercial or industrial relation, in regard to the administrative division, or on the point of communications. The latest return shows the number of cities and towns containing the population over 10,000 amounting to 141, if the population of villages subjoined to cities and towns were to be added the number would be augumented far more. Dividing whole Empire into four parts and alloting the cities and towns of more than 10,000 people, we have the following table.

	Over 100,000	Over 50,000	Over 30,000	Over 10,000	Total.
Honshiu Shikoku Kiushiu Hokkaidō	 6 	5 1 4 1	13 3 1	90 6 10	114 10 15 2
Total	 6	11	17	107	141

In the cities and towns containing the population of more than 30,000 we have the following table.

Nan	ies.			Provi	nces	3.		Population.
Tōkyō				Musashi	• • • •			1,155,290
Ōsaka				Settsu				473,541
Kyōto				Yamashiro	• • • •	• • •	•••	289,598
Nagoya				Owari		•••	• • •	170,433
Kōbe	• • •			Settsu				136,968
Yokohama		• • •	•••	Musashi	• • •	•••	•••	127,987

Names.	Provinces.	Population.
Kanazawa	Kaga	94,666
Hiroshima	Aki	91,000
Sendai	Rikuzen	66,310
Tokushima	Awa	61,167
Toyama	Etchiu	58,585
Nagasaki	Hizen	58,142
Kagoshima	Satsuma	56,643
Wakayama	Kii,	56,049
Hakodate	Oshima	55,677
Kumamoto	Higo	54,357
Fukuoka	Chikuzen :	53,792
Niigata	Echigo	47,019
Okayama	Bizen	45,871
Sakai	Idzumi	45,563
Nawa	Riukiu	42,250
Fukui	Echizen	40,159
Shizuoka	Suruga	38,246
Matsuye	Idzumo	35,565
Takamatsu	Sanuki	34,616
Matsuyama	Iyo	34,563
Mayebashi	Kōzuke	32,129
Kōfu	Kai	32,052
Kōchi	Това	32,042
Morioka	Rikuchiu	31,868
Otsu	Omi	31,127
Utsunomiya	Shimotsuke	30,831
Akamagaseki	Nagato	30,787
Hirosaki	Mutsu	30,316

City of Tōkyō. This city under the administration of Tōkyō-fu, extending 139° 45′ 29″ E. long., 35° 40′ N. lat., is situated in the south-eastern part of Musashi province. Extensive fertile land forms its north-western boundary and the Bay of Tōkyō limits the south-eastern part, while the River Sumida flows on the east. It covers the area of 4.7 sq. ri with 277,049 houses and the population of 1,155,290 and the whole city is divided into 15 districts, viz.; Kōjimachi, Nihonbashi, Kyōbashi, Kanda, Asakusa, Shitaya,

Honjō, Fukagawa, Azabu, Akasaka, Yotsuya, Ushigome, Koishikawa, Shiba and Hongō. This city formerly called Yedo, was the seat of Shogunate du ring the long period of 200 years, since the 11th year of Keichō (1606) when Tokugawa Iyeyasu built the castle here for his permanent residence. With the Restoration of 1868, Yedo was changed to Tōkyō, and the Imperial seat was removed here. Since then the city was greatly improved, and extensive public build ings rose one after another :- Government buildings military barracks, meeting houses, legations, school and associations. banks, hotels, theatres, hospitals firms and factories. Complete network of telegraph and telephone spread above and at night the street are illuminated by gas and electric light. The yearly increase of houses makes it necessary to extend the city limit, and the municipal debt was raised last year to meet the expense of the Tōkyō city improvement which is actively carried on at present, and expected to be completed in five years hence. The prosperit of the city takes the lead of the cities of the whole Empire, and contains 23 markets, 77 banks, (branch office included), 77 commercial firms, 137 industrial corporations and manufactories, one rice-exchange, one stock-exchange, one meeting-house of bankers, besides agricultural, commercial, industrial schools, societies. associations, chamber of commerce, industrial exposition buildings, so that there is no deficiency left for the stimulation of the commercial and industrial



organs. With regard to the transportation, there are following railway lines, viz., Tōkaidō line starting from Shinbashi, situated in the southern portion of the city, and on the way to Kōbe (376 miles) we pass Yokohama (18 mi.), Shizuoka (120 mi.), Nagoya (235 mi.), Kyōto (329 mi.), Ōsaka (356 mi.); Tōhoku-line begins at Uyeno in the northern part of the city, and stops at Aomori (455 mi.), the principal places we pass being Utsunomiya (66 mi.), Shirakawa (114 mi.), Fukushima (166 mi.), Sendai (215 mi.), Morioka (328 mi.); and the Kōbu line starts from Shinjiku, situated in the western part of the city, to Hachiōji (23 mi.). The distance by land to all the local government seat is measured from Nihonbashi in the centre of this city, as base.

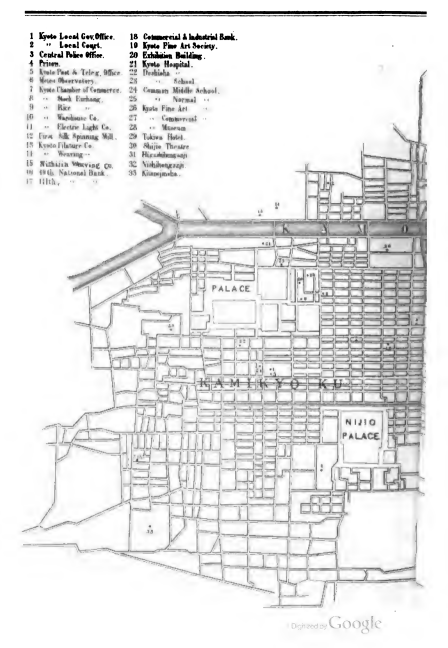
Table of the Distance to the Various Prefectures and Fu from Nihonbashi.

Name	es.	Distance.	Names.	Distance.
		ri.		ri.
Kyōto Fu		131	Shiga Pref	. 128
Ösaka Fu		144	Gifu "	. 104
Kanagawa	Pref	8	Nagano "	. 59
Hyōgo	,,	150	Miyagi "	no
Nagasaki	,,	344	Fukushima "	71
Niigata	,,	109	Iwate ,,	140
Saitama	,,	6	Aomori "	100
Gumma	,,	28	Yamagata "	OF
Chiba	,,	10	Akita "	151
Ibaraki	,,	29	Embasi	197
Tochigi	**	27	Tabibassa	105
Nara	,,	140	// // // // // // // // // // // // //	100
Miye	,,	113	mait and	104
Aichi	,,		01.	001
	,,	95	Shimane "	186
Shizuoka	,,	46	Okayama "	
Yamanashi	,,	34	Hiroshima ,	. 231

Names.		Distance.	Names.	Distance.
Yamaguchi Wakayama Tokushima Kagawa Yahime Kōchi Fukuoka Ōita	Pref	266 161 178 207 237 234 303 317	Saga Pref Kumamoto ,, Miyasaki ,, Kagoshima ,, Okinawa ,, Hokkaidō Administa tive Board	325 368 381 574

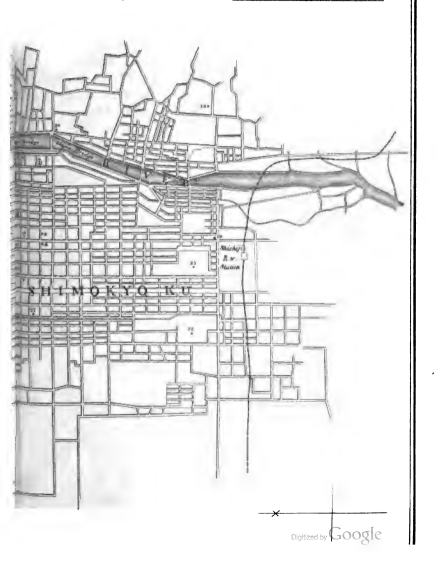
For the transportation by sea, the Tōkyō Bay line busily plies between Yokosuka, Yokohama; Uraga, Chiba, Kisaradsu, and Tateyama, and there is river communication with Shimōsa province and there about.

This city under the control of Kyōto-Fu extending 135° 43' E. long., 35° 1' N. lat., occupies its position in the centre of Yamashiro province, and nearly surrounded by mountains, but broken only in the south where it communicates with the open field with the River Kamo running to the east of it. The city is divided into two parts, the northern portion being called Kamikyōku (upper city) and that of the southern, Shimokyōku (lower city), and covers the area of 1.86 sq. ri with a population of 289,588 and 63,698 houses. For almost a thousand years since the Emperor Kwanmu established this place the capital of the Empire in the 13th year of Yenriaku (794), it has been the Imperial residence for the succeeding reigns, and the constant abods of the court nobles and the cherishing home of



KYOTO

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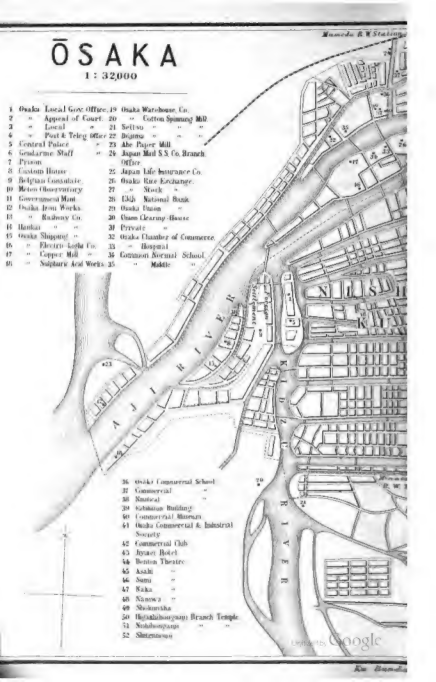


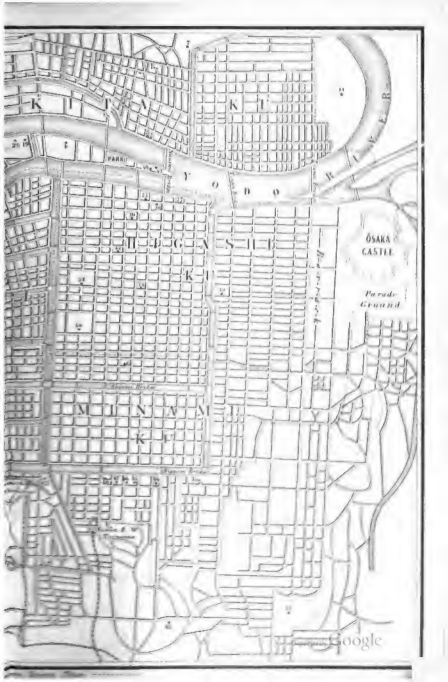
the famous artisans and architects. Though the Restration of 1868, and the removal of the Imperial palace to Tōkyō somewhat lowered the former prosperity of the city, yet the ancient tombs and vast temples, its attracting landscape, and special industry and arts peculiar to Kyōto do still remain, and is one of the 3 fu of the Empire.

It is called also Saikyō (western capital) from its being the ancient capital. With respect to the transportation and intercourse, a railway line starting from Shichijō in the south of the city, reach Tōkyō (329 miles) passing on the way Nagova (94 mi.), Shizuoka (209 mi.), Yokohama (311 mi.), and another line leaving the same place, extends to Kōbe (47 mi.), passing Ōsaka (27 mi.); and the Yodogawa is the highway of river communication to Ōsaka, and the Biwako canal to Ōmi. Manual industries prevail in the city so that works done by mechanical process are very rare. The chief manufactures are Nishijin fabrics, dyed cloths of all kinds, Awata earthen wares and Kiyomidsu porcelain, lacquered wares, copper wares, Shippō wares, embroideries, figured fabrics, plaits, knittings, fans, round fans, gilt-thread, and gold and silver leaf, each being exported more or less and the patronage they enjoy is quite due to the taste and skill peculiar to the place and impossibility of imitation by others. There are following commercial firms and factories, viz., 47 fabric factories, a cotton spinning mill, a silk spinning mill, 7 dyeing companies, a Shippō-ware manufacturing Co., 9 fan manufactories and copper ware manufactories, 3 porcelain and earthen ware manufacturing Co., one manufactory of floor Rugs, one copper wire manufactory, 3 brass plate manufacturing companies, and one toy manufactory, besides, manufactures done by private individuals can not enumerated. The sale of products of the city, and importation of the raw materials needed for them constitute the traffic of the place, and the business is transancted principally between the inland cities, and there are but few persons who engage in direct trade with the foreign countries. The city contains 6 commercial firms, 8 banks (branch office included), one stockexchange, one rice-exchange, besides many merchantile and industrial corporations and associations, one chamber of commerce, and a merchantile museum.

City of Osaka. This city, under the control of Osaka-Fu, extending 135° 31′ 10″ of E. long., 34° 41′ 27″ of N. lat., is in the south of Settsu province. It has an extensive open field for environment except the south where it faces the sea. The Yodogawa runs southward through the city branching into the Ajikawa, Shirinashi-gawa, and Kidsugawa. The city is divided into 4 districts, and covers the area of 0.99 sq. ri with a population of 473,541 and 95,637 houses. It was formerly called Naniwadzu famous in ancient times is one of the 3 fu, geographically hold the important place for Sanindō, Sanyodō, Nankaidō, and Saikaidō.

4.68





The brisk business and the incessant communications with various places bear the same relation to the western Japan, as Tōkyō is to the eastern Japan. It is obvious that the suitability of the place as commercial depot had been recognized as early as Teikyō and Genroku (about 1680 or 1690), the products from all quarters were generally transported to this city where the market price was fixed upon, and whence they were distributed again to all other quarters. was from this circumstance that, the commercial supremacy naturally fell into the possession of Ōsaka which it had retained for a long time. Since the Restoration of Meiji, the facility of communication and transportation became extended to every quarters, the necessary consequence being that the direct conveyance of merchandise to the demanded quarters from the place of produce; and with the opening of the adjacent port of Köbe, the large quantities of commodities began to be principally exported from and imported to this new port. Though these circumstances might have more or less retarted the progress of its trade, yet the grand appearance of the stately buildings of the millionaires and stores of respectable merchants, large firms and banks, show that the two causes could not produce any serious effect. Its principal merchandises are rice, salt, sugar, tea, soy, liqour, vegetables, fish, dried salted fish, dried bonito, dried vegetables, sea-weed, tobacco, cloths, foreign cloths, cotton varn, raw cotton, hem

paper, mattings, indigo, rape-seed, wax, iron, copper, coal, rape-seed oil, wood, charcoal, timber, fancy goods. porcelain and earthen ware, lacquered ware, manures. The city contains 56 commercial firms, 114 commercial corporations, 16 markets, one rice exchange, one stock-exchange, 58 banks (branch offices included) two meeting-houses for bankers, chamber of commerce, associations, and one mercantile museum, besides other numerous commercial organs. Moreover, the industry made a rapid development recently, and hosiery manufactures, cut sea-weed, towels of variegated dye, rosette wood works, paperscreen making, glass works, soap manufacture, match manufacture, cotton spinning, manufacture of oils of all kinds, are spiritedly carried on The latest return shows the number of industrial corporations and factories, to be 83, and the amount of product is considerably larger. the land communication we have Tōkaidō Railway starting from Umeda, in the north of the city, one line extends to Tōkyō (356 miles) passing on the way Kyōto (27 mi.), Nagoya (121 mi.), Shidzuoka (236 mi.), and Yokohama (338 mi.), while another one reaches Kōbe (20 mi.) passing Kanzaki (6 mi.), Nishinomiya (8 mi.); the Hankai Railway leaving Namba, situated on the south of the city passes Tengacha-ya, Sumiyoshi and stops at Sakai (6 mi.); and the Ōsaka Railway, has two lines, one reach Nara, and the other Takata. For the river communication, the city has the facility, derived from the three branch rivers of the Yodogawa, all of them discharge into Ōsaka Bay. The port was opened in the first year of Meiji (1868) for foreign trade, and most of the merchandise has to pass this city to be distributed, but it is much regretted that the shallow entrance of the bay causes no small inconvenience to the free passage of large vessels. The table of total value of the commodities imported to and exported from the city to the various foreign countries is given below.

Year.	Imported.	Exported.	Total.
7070	yen.	yen.	yen.
1873	395,181	895,906	1,291,087
1874	318,464	565,801	984,265
1875	605,512	225,022	830,534
1876	407,978	102,990	510,968
1877	511,903	181,070	702,973
1878	452,319	199,525	651.844
1879	547,566	353,017	900,583
1880	931,579	475,473	1,407,052
1881	1,095,412	612,334	1,707,746
1882	1,541,214	418.425	1,959,639
1883	1,329,474	635,419	1,964,893
1884	1,225,726	893,429	2,119,155
1885	1,151,378	1,021,846	2,173,224
1886	999,544	1,028,859	2,028,403
1887	1,444,472	656,810	2,101,282
1888	1,622,091	372,236	1,994,327
1889	2,131,442	261,013	2,392,455
1890	3,350,519	451,180	3,801,699
1891	4,084,705	981,103	5,065,808

Note: Since the year 1888, the value of commodities is given in silver yen, the value of importations from gold countries being converted into silver at the average ate of exchange.

Among the exported articles the most prominent are marine products, copper, match and cotton piece goods; of imported articles are rice, cotton, sugar and beans.

Commodities over 10,000 yen exported from this cityduring the year 1891 are as follows:—

	yen.		yen.
Copper Bar, Slab, etc.	98,379	Bronze	24,161
Matches	62,637	Porcelain and Earthen	
Cotton Cloths	58,648	Wares	15,801
Ingot Copper	52,432	Vegetable Wax	14,755
Silk Cloths			
Dried Cuttle Fish	41,124	table	14,129
Spirit and Alcohol	23,418	Rape-seed Oil	13,591
Tîn	23,057	Hemp Cloths	12,385
Shiitake Mushroom	16,301	Shrimps	

The climate. The climate of the Empire is generally mild and healthy as it occupies its position in the temperate zone, and though the different portions of the Empire have the different temperatures according to the influences of situation, formation of land, physical features of mountains, and ocean stream.

Upon the whole, the whole island group of the Empire is within the circuit of north-eastern monsoon, and is hot in summer and the sultry wind blows, and in winter in addition to the cold north or north-western wind, the cold current flowing from the Arctic Ocean, and passing through the Bhering Strait, washing the Chishima Islands and the eastern coast of Hokkaidō finally reach Inuboezaki in Shimōsa province, and coming in contact with the temperature of the Continent of Asia, it makes the north-eastern portions of the Empire intensely cold and snowy. But, fortunately, the warm current from the equatorial region one branch of it running along the Pacific coasts of the Empire, and another, entering the Sea

of Japan through the Strait of Corea, and flows along the western coast of Hokkaidō, mitigates the cold and violent monsoon and modifies the climate of the southwestern provinces as well as that of the whole Empire. Meteorological Observatories are established in the different parts of the country, and the latest return (1890) of which shows the temperature to be 35.4°-28.1°C. in the hottest, and -2°— -26.9°C. in the coldest

Among the numberless affairs, the system of transportation and communication has made a wonderful stride in the short interval of two decades, which will be treated below.

Railway. The laying of the railway line between Tōkyō and Yokohama in 1870 was the first railroad in Japan. Since then the government actively engaged itself in the extension of the railway, raising the national debt to be appropriated as the fund for the construction of new lines, while the numerous private railway companies were organized in various parts and set about their work The latest return shows the railway line already completed, to be amounting to 1,750 miles, 551 miles by the government, and 1,199 miles by the private companies, besides 116 miles in the course of construction, 452 miles surveyings completed and 254 miles under surveyings. Upon the completion of these the whole extention would be 2,681 miles. Moreover, the government issued a Regulation for the Construction of Railway in June, 1892 and expects to accomplish the laying of the necessary railways within 12 years by raising the public debts. Taking Tōkyō as base, there are two longest lines, the one starting from Tōkyō and end at Awomori (455 mi.), the other leaving Tōkyō and passing Kōbe reach Onomichi (514 mi.). Tram-railways are also laid in Tōkyō and other places, and with regard to the state-highways and prefectural-roads, there are constant improvements, new roads are built, the old roads are repaired and canals are opened.

Railway Lines of Government and Private Companies.

Line.	Name of Company.	Situation.	Capital.
Shimbashi to Kōbe, Ofuna to Yokosuka, Ofu to Taketoyo, Maihara to Kanagasaki, Takasaki to Yokokawa, Karui-Zawa to Naoyetsu, Baba to Otsu and Fukaya to Nagahama.			yen.
Sakumachō to Ao- mori, Shinagawa to Akabane, Ōmiya to Maebashi, Utsuno- miya to Nikkō, Iwa- kiri to Shiogama and Öyama to Nakagawa.	Japan Railway Company.	Kobikichō Tōkyō City.	20,000,000
kiri to Shiogama and Öyama to Nakagawa. Köbe to Akamaga- seki and Hyōgo to Wadagasakichō.	Sanyō Railway Company.	Kōbe, Hyōgo Prefecture.	13,000,000

	Line.	Name of Company.	Situation.	Capital.
	/ Moji to Misumi, Tosu to Nagasaki, Arita to Saseho, Udo to Yatsushiro and Kokura to Gyōhashi. Muroran to Sora-	Kiushiu Railway Company.	Moji, Fukuoka Prefecture.	yen. 11,000,000
	chifuto, Temiya to Horonai, Horonai- futo to Ikushim- betsu, Oiwake to Yūbari and Suna- gawa to Utashinai.	Hokkaidō Tankō Railway.	Otaru, Hokkaidō.	6,500,000
	Kusatsu to Kuwana and Kameyama to E	Kwansei Railway Company.	Yokkaichi, Miye Prefecture.	3,000,000
	Umeda to Sakurai 3 and Oji to Nara.	Osaka Railway Company.	Dōtonbori, Ōsaka City.	2,300,000
Railway.	Oyama to Mayebashi 52 mi.	Ryōmō Railway Company.	Ashikaga, Tochigi Prefecture.	1,500,0 00
ate Ra	Hachiōji to Misaki- chō 27 mi.	(Company.	Nishi- konyachō, Tokyō City.	900,000
Private	Namba to Sakai 6 mi.	Hankai Railway Company.	Namba- shinchi, Ōsaka City.	400,000
	Marugame to Koto- hira 10 mi.	Sanuki Railway Company.	Tadotsu, Kagawa Prefecture.	300,000
	Takahama to Hirai- gawara 10 mi.	Railway Company.	Matsuyama, Ehime Prefecture.	135,000
	Wakamatsu to E Ikari and Nokata to E Iizuka.	Chikuhō Kō- gyō Railway Company.	Nōkata, Fukuoka Prefecture	2,500,000
	Shibetcha to Sato 26mi.	Kushiro Railway Company.	Shibetcha, Hokkaidō.	200,000
	Gotemba to Matsu- moto136 mi.	Kōshiu Railway Company.	Kōfu, Yamanashi Pretecture.	5,300,000
	Öishida to Sakata and Akayu to Yone- zawa.	Yamagata Railway	Yamagata, Yamagata Prefecture.	2,000,000

	Line.	Name of Company.	Situation.	Capital.
1	Kyōto to Nara 26 mi.	(Company.	Nara, Nara Prefecture.	yen. 1,500,000
	Yokkaichi to Ikari and Kouchida to Koharu.	Hōshiu Railway Company. Sōbu	Gyōhashi, Fukuoka Prefecture. Shin-	1,500,000
Railway.	Uyeno to Yachi- machi 40 mi.	Railway Company.	sakanachō, Tōkyō City.	1,200,000
	Tsu to Omata 23 mi.	Railway (Company.	Tsu, Miye Prefecture.	650,000
Private	Takata to Gosho- machi 13 mi.	(Company.	Goshomachi, Nara Prefecture.	500,000
	Kokubunji to Kawa- goe 18 mi.	Company.	Tokorozawa, Saitama Prefecture.	300,000
	Ome to Tachi- kawa 13 mi.	Company.	Ome, Kanagawa Prefecture.	100,000
<u></u> '	Total 2,572 mi.			74,785,000

The Table Showing the Income and Expenditures and Construction Expense of the Railway.

	Go	VERNMEN	т.	I	PRIVATE.	
Year.	Total Expense of the New Construction from the Establish- ment.	Income.	Expend- iture.	Total Expense of the New Construction from fhe Establish- ment.	Income.	Expend- iture.
1887	17,258,955	yen. 1,843,463	788,180	6,732,703	yen. 1,082,884	yen. 296,960
1888	29,797,432	2,472,808	1,077,698	11,864,441	2,128,743	647,499
1889	31,618,348	3,955,966	1,771,532	20,951,112	3,187,484	1,094,348
1890	32,760,84 0	1,213,804	2,001,273	33,904,221	4,360,478	1,566,677
1891	34,241,504	4,110,141	2,426,900	44,061,622	5,503,427	2 ,341,5 91

Table Showing the Number of the Railway Passengers and Cargoes, and the Total Amount of the Fares Derived Therefrom.

<u> </u>	·		No. of	Weight		Fares.	
	Year.		Passen- gers.	of Cargoes.	Passen- gers.	Cargoes.	Total.
	•			Thousand Cattles	yen.	yen.	yen.
1887	Governm	ent	6,001,389	956,309	1,297,307	486,986	1,784,293
100.	Private	•••	2,478,911	242,670	528,378		880,721
1888	Gov	•••	8,297,313	1,113,022	1,772,044	638,656	2,410,700
1.000	Pri	•••	5,670,962	450,526	1,077,399		1,680,858
1889	Gov	•••	11,366,774	1,155,013	2,966,267	927,736	3,894,003
1000	Pri	•••	9,333,553	871,126	1,549,364		2,332,66 0
1890	Gov	•••	11,265,531	1,134,630	3,183,386		4,091,745
1000	Pri		11,410,565	1,259,010	1,970,972		2,889,819
1891	Gov	•••	11,787,913	1,318,466	3,026,866		-,,
1091	Pri		14,002,389	2,231,925	2,683,118	1,502,504	4,185,622

was abolished and the Postal Laws executed in Europe and America were adopted and carried in force, the systems of the Postal Money Orders, and savings banks were established, and the Parcel Post-Law is now being in force, there is no place, however remote and sequestrated, where the letters can not be despatched and delivered. As to the foreign mails, the agreement for mutual exchange of the letters was settled with the United States in 1873, and afterwards the convention for establishing Universal Post Union and the Universal Postal Convention of Paris were entered and Japan now enjoys the equal benefits with other allied states.

Table Showing the Postal Route and the Number of the Post-office.

		Postal	Route.			Post and	Post
Year.	Road.	Rail- ways.	Rivers.	Lakes.	Seas.	Telegraph Office.	Office.
	ri.	ms.	mi.	m.	mi.		
1887	11,642	565	178	186	12,88 0	20	3,901
1888	11,397	727	179	186	12,880	34	3,676
1889	11,204	1,068	189		12,636	175	3,432
1890	11.323	1,307	162		13,567	219	3,411
1891	11,330	1.695	127	12	14,146	340	3,356

Table Showing the Number of Mail Matters.

				;					
Year.	Year. Letter.	Cards.	News- papers and Magazines.	Books.	Specimens.	News- papers and Books. Specimens Frankings. Magazines.	Letters Con- taining Money.	Registered Letters.	Total.
1887	50,955,970	1887 50,955,970 55,627,595 18,248,3051,752,727	18,248,305	1,752,727		59,266 7,054,264	22,088	2,935,059	136,655,274
1888	55,551,988	1888 55,551,988 68,837,285 21,176,278 1,866,146	21,176,278	1,866,146	72,039	7,525,052	18,199	3,218,212	158,265,209
1889	59,377,250	1889 59,377,250 83,852,814 27,066,8521,986,437	27,066,852	1,986,437	93,029	7,930,889	12,368	3,280,466	183,600,105
1890	64,268,328	1890 64,268,328 96,469,222 41,255,492 2,550,540	41,255,492	2,550,540	212,021	9,294,743	6,701	2,587,440	216,644,487
1891	66,406,800	1891 66,406,800 106,612,264 49,081,974 2,778,833 297,239	49,081,974	2,778,833		10,637,057	2,016	2,863,699	238,679,882

Table of Postal Money Orders.

Year	Money	Amount	Amount Issued.	Remittances.	ances.
	Order Office.	Orders.	Amount.	Orders.	Amount.
1881	976	1,441,363	yen. 10,929,500	1,432,590	yen. 10,901,338
1888	1,014	1,655,261	12,782,943	1,649,362	12,765,914
1889	1,015	1,819,251	13,957,645	1,813,327	13,942,947
1890	1,599	2,123,905	16,515,905	2,117,244	16,473,258
1891	1,893	2,505,228	19,793,368	2,500,485	19,776,018
	_	•••		_	

For the first time the telegraph line was constructed between Tokyo and Yokohama in 1869, and thereafter the line was greatly extended and at present the construction to all important places are completed. The Empire entered into the International Telegraph Convention, and as to the foreign telegrams the submarine cable was laid between Nagasaki and Fusan harbour of Corea. In addition to as there are two submarine cables connecting Nagasaki, Shanghai and Vladivostock, the Empire has the accommodation and advantages of sending to and receiving from other to the contracted countries the messages, at any time. The telephone exchange was also established lately, and the great increase of the subscribers in Tokyo. Yokohama and Ōsaka shows that the system will no doubt be adopted throughout the country.

The Table Showing the Telegraph Routes, the Number of Telegraph Offices and Messages Despatched.

Year.	Route in ri.	Exten- tion in ri.	Post and Teleg. office.	Teleg. office.	Private office.	No. of Messages
1887	2,527	6,869	20	211	15	2,489,136
1888	2,491	7,163	30	217	13	.2,682,120
1889	2,601	7,630	169	105	10	3,207,963
1890	2,734	7,600	208	101	36	4,031,498
1891	2,927	7,237	329	57	49	4,332,218

Maritime Communications abounds in harbours, the communications between them has become pretty busy, and as the foreign trade become more extensive, the vessels that enter the treaty ports from Europe and America annually increase.

Our S. S. Company's foreign routes are six at present, and the relation of the foreign mail S. S. Company's with our ports is shown below.

NIPPON YUSEN KWAISHA'S FOREIGN ROUTE.

Yokohama and Shanghai Line. The steamers employed on this route are three, and leave Yokohama and Shanghai once a week, calling at Köbe, Shimonoseki, and Nagasaki.

This line connects with the Pacific Mail Steamship Comany's and Oriental and Occidental Steamship Company's packet at Yokohama, and with the packet of the Tientsin, Newchwang, Vladivostock lines at Köbe, and with the Shanghai and Vladivostock line at Nagasaki exchanging passengers and cargoes at each place.

Kōbe and Vladivostock Line. Steamer leaves each port once in four weeks calling at Shimonoseki, Nagasaki, Fusan, Genzan, but on the return voyage does not call at Nagasaki. During winter season when the harbour of Vladivostock is frozen over the steamer goes as far as Genzan. It leaves Kōbe and Genzan once in three weeks. This line connects the Shanghai Mail Packet at Kōbe, and with the Kōbe and Tientsin line at Fusan exchanging passengers and cargoes at each place.

Köbe and Tientsin Line. Steamer leaves each port once in four weeks, calling at Shimonoseki, Nagasaki, Fusan, Jinsen, Chefoo. When Tientsin harbour is frozen over, it goes as far as Jinsen, and leaves both port once in three weeks. This line connects with the Shanghai packet at Köbe, and with the Köbe and Vladivostock line at Fusan and exchange passengers and cargoes.

Kūbe and Newchwang Line. The steamer leaves each port once in four weeks, calling at Shimonoseki, Nagasaki, Gotō, Tsushima, Fusan, Jinsen, and Chefoo. When Newchwang harbour is frozen over, it goes as far as Jinsen and leaves Kōbe and Jinsen once in three weeks. This line connets with the Shanghai packet at Kōbe, and with Shanghai and Vladivostock line at Fusan exchanging passengers and cargoes.

Shanghai and Vladivostock Line. The steamer leaves each port once in four weeks, calling at Chefoo, Jinsen, Nagasaki, Fusan,

Genzan on the forward voyage, and on the return voyage, calls at Genzan, Fusan, and Nagasaki. When the Vladivostock harbour is frozen over the voyage is suspended.

Kōbe and Manila Line. The steamer leaves each port once a month, calling at Shimonoseki, Nagasaki, Foochow, Amoy on the forwards voyage, and on the return voyage, calling at Formosa, Amoy, Nagasaki, and Shimonoseki. On the return voyage it sometimes happen that the steamer do not call at Formosa and Amoy on account of lading and directly comes to Japan via Hongkong or sometimes extends the route to Yokohama. Without regard to the above, extra voyage is made between Hakodate and Shanghai, Kōbe and Corean ports, Hongkong and Saigon there about, Hawaii, Java and Australia &c.

FOREIGN MAIL STEAMER COMPANIES' JAPAN ROUTE.

Occidental and Oriental S. S. Co. This company packet leaves San Francisco to Yokohama, and thence to Hongkong and again to Yokohama, and thence back to San Francisco, and it leaves thrice a month.

Canadian Pacific Railway Co. Leaving Vancouver enters Yokohama, and proceeds to Hongkong and Shanghai, via Kōbe, and back to Kōbe, Yokohama, Vancouver, successively, it leaves once a month.

Compagnie des Messageries Maritime, Paquebots Poste Francais. Leaves Shanghai enters Yokohama via Kōbe, and thence via Kōbe goes back to Shanghai remaining two weeks in the last harbour (exchanging passengers and cargoes with the steamers on the return voyage to Marseille), and it leaves twice a month.

Peninsular and Oriental Steam Navigation Co. This is the company's Steam Ship branch line, leaves company. Hongkong touching Nagasaki, and Kōbe, enters Yokohama and goes back to Hongkong, viå the same harbours in once a month.

Norddeutscher Lloyd. This is the company's branch line for its route, follows the same course as the English steamers, and it leaves once a month.

The art of ship-building has made a considerable progress. With Yokosuka Dockyard belonging with Navy at the head, dockyards



sprang up at every principal ports, and the construction of manof-wars and merchantmen are actually carried on. Besides, the aids to navigation such as lighthouses and buoys are established all along the coasts, the prevention of maritime casualities.

Table Showing the Number of the Foreign Styled Merchant Vessels.

No. Ton. H.		Under 50 ton.	not more than 100 ton.	more the 100 ton.	than.	not	Over 50 ton, and Over 100 ton, & not more than 100 ton.	on, & than n.	δ	Over 500 ton.	ton.		Total.	
Steamet 272 4,431 Sailing Vossel 283 11,459 Sailing Vossel 284 4,669 Sailing Vossel 299 4,915 Sailing Vossel 201 4,929 Steamet 201 4,929 Sailing Vossel 572 13,772	o. Ton.	H. P. No.		on.	н. Р.	9	Ton.	Ton. H. P. No. Ton. H. P. No.	No.	Ton.	H. P. No.	No.	Ton.	H. P.
Sailing Vessel 383 11,459 Steamer 284 4,669 Sailing Vessel 445 12,690 Steamer 299 4,915 Sailing Vessel 537 13,132 Steamer 201 4,929 Sailing Vessel 572 13,772	72 4,431	3,346	91 6,	6,550	2,213	811	81 18,823	4,151		42 42,518		486	6,931 486 72,322 16,641	16,641
Steamer 284 4,669 Sailing Vessel 445 12,690 Steamer 299 4,915 Stailing Vessel 537 13,132 Steamer 201 4,929 Sailing Vessel 572 13,972	33 11,459	1	30922,195	195	- - -	8	103 25,298	1	8	2,023	J	798	798 60,975	1
Sailing Vessel 445 12,690		3,548 100 7,462 2,155	<u>8</u>	462	2,155	96	9621,941	4,958		446,994	7,722	524	7,722 524 81,066 18,383	18,383
Steamer 299 4,915 Saling Vessel 537 13,132 Steamer 201 4,929 Saling Vessel ` 572 13,972	12,690		35024,353	353	ı	98	98 24,062	1	8	2,023	1	968	89663,128	ī
Railing Vessel 537 13,132 Steamer 201 4,929 Saling Vessel 572 13,972		3,612 117 8,818	17 8,		2,634	8	9922,786	4,920	6	49 52,293		564	8,442 564 88,816 19,608	19,608
Steamer 201 4,929 Sailing Vessel 572 13,972	37 13,132		210 16,110	110	ı	93	93 21,063	I	60	2,023	1.	842	842 52,328	I
Sailing Vessel 572 13,972		3,649 122	22 9,	9,194	2,890 112 26,815	122	6,815	5,604		51 52,874		986	8,567 586 93,812 20,710	20,710
	72 13,972		209 16,032	032	ı	81	81 19,853	1	ಣ	2,023	i	865	865 51,880	ı
Steamer 319 5,335	19 5,335	4,046 123 9,309	23 9,		2,842 113 27,439	132	7,439	5,659	22	52 53,505		109	8,620 607 95,588 21,167	21,167
Salling Vessel 555 13,489	55 13,489	1	196 15,024	624	ı	822	82 20,290	ı	81	1,334	I	835	835 50,137	ı

Table Showing the Number of the Japan Styled Merchant Vessels.

Year.	Over 50 Ko more than (10 Koku	Over 50 Koku, and not more than 100 Koku. (10 Koku = 1 ton.) more than 500 Koku.	Over 100 Ko more than	Ver 100 Koku and not more than 500 Koku.	Over 50	Over 500 Koku.	Total.	al.
	No.	Koku.	No.	Koku.	No.	Koku.	No.	Koku.
1	9,142	652,820	6,919	1,329,214	1,133	869,213	17,194	2,851,247
	9,252	664,046	7,534	1,469,791	1,092	835,858	17,878	2,969,695
	9,365	672,960	8,340	1,706,534	1,091	836,664	18,796	3,216,158
	9,463	680,604	8,942	1,875,428	026	746,353	19,375	3,302,385
	9,057	654,414	8,755	1,834,942	888	677,740	18,701	3,167,096

Steam-ship Companies.

Nippon Yūsenkwaisha	:	:	:	:	÷	:	Capital	:	:	:		:	:	:	ال,000,000 11,000,000
Osaka Shōsenkwaisha	÷	:		:		:	3	:	:	:		:	:	:	1,350,000
33 Other Companies	:	:	:	÷	:	:		:	:	:		:	:	:	2,691,669
Total	:	:	:	:	:	:		:	:	:	:	:	:	:	15,041,669

coinage. The monetary system has been quite imperfect, accordingly good and bad species were intermixed, and it was consequently found that this intermixture proved detrimental to the circulation in the trade with foreign countries. Thereupon, the Government was determined to select the standard unit. and in 1868, Imperial Mint was established in Osaka, provided with the necessary machinery. The various system of the foreign countries were referred to, and the consequence of which was the enactment of the Coinage Regulation in 1871, and the issuing of new species of coins of round shape. The weight, alloy, and designation were settled, the common difference clearly defined, and in counting, the decimal method was adopted, that is ten pieces of one rin make a sen, ten one sen pieces make ten sen, ten sen pieces make a yen, and so on up to any amount. The standard unit is of gold one yen, with three kinds of subordinate coins silver, nickel, and copper. It is not permitted that in one payment the silver coin should exceed 10 yen, nickel and copper coin, 1 yen. yen silver coin issued at the same time to be used specially in the treaty ports, was at first limited to the payment of the customs duty and other taxes by foreigners, but afterwards, it was allowed to be generally used in the payment of the inland taxes, and transactions between foreigners and Japanese, the restriction of amount in time of payment is not observed in this case. The comparative value of the

silver coin to be standard gold is 100 to 100, and it circulates in equal value with foreign silver coin, and the government does not make any discrimination.

The varieties of gold, silver, and copper coins are shown below.

		Weight.	Alloy.
Gold Coin Silver Coin Subordinate Silver-Coin.	50 sen ,, 20 ,, ,, 10 ,, ,,	momme.	90% of Gold & 10% of Copper """""""""""""""""""""""""""""""""""
Subordi- nate Nickel Coin. Subordi- nate Cop- per Coin.	5 ,, ,,	1.24416 3.80416 1.90008 0.95040 0.24192	25% of Nickel & 75% of Cop.

Besides, there are old subordinate money still current, made of copper, and iron, their value flactuating with that of the new coin. There are three kinds of paper money, viz., Government paper money, banknotes, and convertible silver-notes. Government paper money, issued is the year 1868 had undergone many change in forms since that date, but in the year 1886, the exchanging of the issued paper money with silver has been determined upon, and is now in the course of redemption. Bank-notes are issued in accordance with the Bank Regulation, to be redeemed

within the period granted for the working. In conformity with the convertible Silver-Notes Regulation, the silver-notes are issued by the Nippon Ginko, the gold, and silver coins, and bullions equal to the amount of the circulating notes, being reserved for the purpose of redemption. With Government, bounds, Treasury notes, commercial bills, and other reliable notes as security the notes are issued, and in future all other paper money is likely to be superseded by these convertible silver-notes. The total amounts of the gold, silver, and copper pieces issued, that of the circulating paper money, with the amount of the national debts at present, are shown below.

Gold pieces		•••				•••			•••	yon. 63,43 0,358
Silver "	•••	•••	•••	•••	•••	•••		•••	•••	113,466,782
Nickel "	•••	• • •	•••	•••	•••	•••	• • •	•••	•••	4,267,349
Copper "	•••	•••	•••	•••	•••	•••	•••	•••	•••	12,418,051
Total	•••	•••	•••			•••	•••		•••	193,582,540
Government	t Paj	per I	Mone	y	•••	•••	•••	•••	•••	25,702,384
Bank-notes	•••	•••	•••	•••	•••	•••	•••	•••	•••	24,494,959
Convertible	Silv	er-n	otes	•••	•••	•••	•••	•••	•••	85,963,807
Total		•••	•••	•••	•••	•••	•••		•	136,161,150
*Internal D	ebts	•••	•••	•••	•••	•••	•••	•••	•••	294,957,469
Foreign	,,	•••			•••	•••	• • • •	•••	•••	4,488,624
Total	•••	•••	•••	•••	•••	•••	•••	•••		299.446,093

[·] Note: The amount of Gold, Silver, Nickel and Copper coin is the sum issued from the beginning of Coinage, 1870 to 31st, Mar. 1891. The amount of Paper money and Internal Debt is the sum presented at 31st, Mar. 1891.

^{*}Among this, yen 25,702,384 of Paper money and yen 22,000,000 of borrowed to pay back the Paper money are included,

Table of the Comparative Value of the Foreign and Domestic Gold Coin.

, 	Denomination of Gold	Changed to the Value
Countries.	Coins of Different	of Japanese Gold
Connertes.	Countries.	Coin.
	Countries.	
Great Britain	£	yen.
	5 pounds	24.406
	Sovereign	4.881
U. S. N. A	Double Eagle	20.061
, ,	3 Dollars	3.009
German	20 Marks	4.779
France	100 Francs	19.354
Italy	100 Lire	19.354
Austro-Hungary.	4 Ducats	9.175
,,	8 Florins	3.871
Belgium	20 Francs	3.871
Russia	l Imp. (5 rubles).	3.999
Russia	Ducat (3 rubles)	2.398
Turkey	500 Piasters	22.048
Bulgaria	Gold Alexander	
	(20 levs)	3.870
Servia	20 Dinars	3.871
Roumania	20 Lei	3.871
Finland	20 Markka	3.871
	100 D: 1	4.957
	100 Plasters	11.700
-	Toman (100 Shakis)	2.296
1 =		
Luzon	Doubloon (4 Pesos)	3.946
,,	Escudo Deoro (2	1.000
İ	Pesos)	1.972
,,	Escudello Deoro	
1	(1 Peso)	0.985
Sweden	20 Crowns	5.376
Norway	,,	5.376
Denmark	,,	5.376
Holland	Double Ducat	4.579
,,	10 Florins	4.032
Spain	Doubloon (10 Ex-	
I -	cudo) `	5.032
,,	4 Excudo	2.013
Portugal	Crown	10.837
Peru	20 Soles	19.354
Mexico	20 Peso	19.740
,	Once Doubloon	
,	(16 Pesos)	15.787
Hindoo	Mohur (15 Rupees).	7.126
New Holland	2 Dollars	2.032
i nea trotteno	I TOTHER *** ***	2.002

Countries.	Denomination of Gold Coins of Different Countries.	Changed to the Value of Japanese Gold Coin.
		yen.
Brazil	20 Milrees	10.959
Hayti	10 Gourdes	9.677
Venezuela	20 Venezolano	19.354
Columbia Repu-	Double Condor (20	
blic	_ Peso)	19.354
Urguay	Peso	1.036
Argentine Con- federation	Argentino	4.839
Argentine Con- federation	Medio Argentino	2.419
Solivia	Once	15.000
Chili	Condor (10 Peso)	9.151
,,	Doubloon (5 Peso).	4.576
,,	Excudo (2 Peso)	1.830
,,	Peso	0.915
Greece	100 Drachma	19.354

Table of the Comparative Value of the Foreign and Domestic Silver Coin.

Countries.	Denomination of the Silver Coins of Dif- frent Countries.	Changed to the Value of 1 yen Silver Coin of the Empire.
Great Britain " " United States	Crown	9cm. 1.078 0.481 0.215 0.107 1.009 0.991 0.185
German	Duine 5 Marks 5 Francs 50 Centime	0.092 1.090 0.927 0.085
Switzerland	5 Lire 50 Centesimi 5 Francs 50 Centime	0.927 0.085 0.927 0.085
Belgium	5 Francs 50 Centime 2 Florin 20 Cloityer	0.927 0.085 0.915 0.064

<u> </u>	Denomination of the	Changed to the Value
Countries.	Silver Coins of Dif-	of 1 yen Silver Coin
	ferent Countries.	of the Empire.
		yen.
Ametric Williams	Maria Theresia	,
Austro - Hungary	Thaler	0.963
Russia	Rouble (100 Ko-	
Russia	pecks)	0.741
1	Poltinnick (50 Ko-	
· " ··· ···	pecks)	0.370
1.	Tchetvertak (25 Ko-	
,,	pecks)	0.185
1	Abbassis (20 Co-	1
,	pecks)	0.084
,,	Polish Florin	0.062
,	Grivinik (10 Ko-	
: ,,	pecks)	0.041
,,	Pietak (5 Kopecks)	0.021
Bulgaria	2 Lews	0.344
Servia	5 Dinar	0.927
Roumania	5 Ley	0.927
Finland	2 Markka	0.372
,,	50 Penny	0.078
Egypt	10 Piastre	0.463
Tunis	2 Piastre	0.229
Mauritins	20 Cent	0.076
Hong Kong	Dollar	0.999
,,	20 Cent	0.179
Strait Colonies	20 Cent	0.179
Persia	Sachib-kerau	0.385
,,	Banabat (10 Scahis)	0.192
, ,,	Abbassis (4 Shahis)	0.077
Cochi	Trade Piaster	1.009
,,	100 Prastre	0.504
Dutch India	Florin	0.094
Luzon	50 Centavos	0.481
Canada	50 Cent	0.443
Sweden	2 Crown	0.494
, , , , , , , , , , , , , , , , , , , ,	50 Ore	0.123
Norway	2 Crown	0.494
_ ,	50 Ore	0.123
Denmark	2 Crown	0.494
	50 Ore	0.123
Holland	Rixdollar (21 florin)	0.973
,,	Florin	0.389
	25 Cent	0.094
Spain	Duro (2 Escudos)	0.963
1. 11	Escudo (10 reals)	0.481

	Denomination of the	Changed to the Value
Countries.	Silver Coins of Dif-	of 1 yen Silver Coin
	ferent Countries.	of the Empire.
		yen.
Spain	Peseta :	0.173
,,	Real	0.043
,,	5 Peseta	0.927
,,	5 Testoons (500	
Portugal	Reis)	0.472
Peru	Sole	0.927
	Dinero	0.092
Mexico	Peso (100 Centavos)	1.007
	50 Centavos	0.503
India	Rupee	0.473
Greece	5 Drachmas	0.927
,,	Lepte	0.085
Turkey	20 Piaster	0.822
New Holland	50 Cent	0.449
Antilles	3 Halfpence	0.036
Brazil	2 Milrees	0.963
,, ,,, ,,,	500 Reis	0.240
Hayti	Gourde	0.927
Venezuela	Venezolano	0.927
,	2 Desimo	0.172
,,	5 Centavo	0.042
Columbia Republic	Peso	0.927
· -	2 Desimo	0.172
Urguay"	Peso	0.927
016000	50 Centisimo	0.463
Arthentine Confed.	Peso	0.927
Arthonome Comed.	50 Centavo	0.463
Bolivia"	Bolivia	0.957
Chili	Peso	0.927
	50 Centavo	0.463
,,	1 Desimo	0.092
<u> </u>	1 1 2001110	0.002

These tables were extracted from the yearly report of the Director of the Imperial Mint of the Financial Department, and by comparing coins of this country with those of other countries, relying on the yearly report of the superintendent of the Mint of the United States of N. A., 1885, the given weight and value

should not be considered to show the current market prices.

Weights and Measures. The system of weights and measures has also been quite imperfect and a new system was made in 1875 and 1876; but owing to the imperfectness of the standards its rectification had early been proposed. In the year 1885 the Government entered into the Universal Metric Convention, and in 1891, again a new system was established, adopting both Japanese and Foreign measures and weights, to be put into operation from the 1st of January 1893.

The unit of measure being Shaku (a foot) and that of weight being Kwan, the original material for standard is the bar and weight made of the composition of platinum and iridium, ten thirtythird of the length of space between the two standard marks cut on the surface of the bar at the temperature of 0.15° Centigrade, is to be a shaku; and the fifteen-fourth of the mass of the weight is to be one kwan. Their denominations and scale being as follows:—

			Len	gth.			
Mõ Rin Bu Sun Shaku	•••	•••	1000th of Shaku 1000th of Shaku 100th of Shaku 10th of Shaku	Jō Ken Chō Ri	•••	10 6 360 12960 S	,,
			Area o	f Land.			
Shaku Gō Bu. or	 Ten	 ho	100th of Bu 10th ,, ., 6 Shaku so	Se Tan Chō	•••	•••	30 Bu 300 Bu 3,000 Bu

•		Measure of	Capacity.					
Shaku	•••	表th of Shō	To 10 Shō					
Gō Shō		64, 827 Cubic Bu	Koku 100 Sh.					
5110	•••		Secretary Control of					
	Measure of Weight.							
Mō	•••	$\dots \frac{1}{1.000,000}$ th of Kwan	Momme $\frac{1}{1,000}$ th of Kwan					
Rin	•••	100,600 th of Kwan	Kwan					
Fun	•••	10,000 th ,, ,,	Kin 160 Momme					

Besides, there is an old measure of length the Kujirajaku commonly used from the early date, can be employed only in measuring cloths. One Shaku of kujirashaku correspond to the 1.25 shaku of the original standard, and ten times of it equals 1 jō, $\frac{1}{10}$ to 1 Sun, $\frac{1}{100}$ to 1 Bu of the Kujirajaku respectively.

The following table showing the comparative scales against the weights and measures of the metric system is acknowledged to be legal.

Measure	of	Length.
---------	----	---------

				Meter.				Shaku.
Мō		•••	•••	0.00003	Millimeter			0.00330
Rin	•••	•••	•••	0.00030	Centimeter	•••	•••	0.03300
Bu		•••		0.00303	Decimeter	•••		0.33000
Sun		•••	•••	0.03030	Meter	•••		3.30000
Shaku		•••		0.30303	Decameter			33.00000
Jō				3.03030	Hectmeter	•••		330.00000
Ken	•••	•••	•••	1.81818	Kilometer	•••		3300.00000
Chō				109.09091				
Ri				3927.27273				14
				• •				
				A mag. of	t Tamd			

Area of Land.

Shaku			Are.	Centiare					Δ 9 <i>t</i>	<i>B</i> น. าจรถ
Dilaku	•••	•••								
Gō	•••	•••	0.00331	Are	•••	•••		3	0.25	5000
Bu or Tsubo	•••		0.03306	Hectare	• • •		•••	302	25.00	0000
Se	•••	•••	0.99174	1						:
Tan	•••	•••	9.91736	l					•	
Chō	•	•••		1	-					

Measure of Capacity.

					. Compareto).	
				Litre.	•	Shū.
Shaku		•••		0.01804	Centilitre	0.00554
Ġō ``	•••			0.18039	Decilitre	0.05544
Shō	•••		•••	1.80391	Litre	0.55435
То				18.03907	Decalitre	5.54352
Koku	•••	•••		180.39068	Hectlitre	55.43542
				Measure of	Weight.	
				Gramme.	* *	Momme.
Мō	•••			0.00375	Miligramme	0.00027
Rin	•••	•••	• • •	0.03750	Centigramme	0.00267
Fun	•••		•••	0.37500	Decigramme	0.02667
Momme		•••		3.75000	Gramme	0.26667
Kwan		•		3750.00000	Decagramme	2.66667

Hectgramme ...

600.0000 Kilogramme ...

The original standard is under the custody of the minister of the Agricultural and Commercial Department, and two duplicate original standard are made, the one in the custody of the same minister, the other in the keeping of the minister of the Educational Department. The minister of the Department of Agriculture and Commerce orders the local magistrate to make the local original standard in exact copy of the duplicate original standard, to be used as standard in the inspection of weights and measures. The varieties, shapes, materials, limitation of the common difference, of weight and measures, the period of inspection and the fee are to be regulated by the Imperial Ordinance, and those who manufacture, repair. and sell them must receive the licence from the minister of the Agricultural and Commercial Department depositing as a security certain sum of money. and paying the license fee. Fifteen years are the

term of the validity of the license thus obtained, and that those who obtained license can sell as well as repair them.

Instruments of measuring Instruments of measuring Capacity	License Fee.		<u> </u>	зепет.
yen. 15		Money deposited us Security	License Fee.	Money deposited as Security
. 15	yen.	yen.	yen.	yor.
Beam-balance made of Ivory	. 13	200	20	100
made of Ivory,			:	
of Boom, and Done		:		
measur- (Deums ing (Weights, and) " Weight (Balance. Weight (Balance.)	:	300	.	

Table of the Comparison of the Weights, Measures of the Empire to those of the Great Britain.

Japanese Weight and Measure.			English V	English Weight and Measure.	Measure.		
Length.	Line.	Inch.	Foot.	Yard.	Pole.	Chain.	Mile.
Mo 10 000 th of Shaku	0.01431			ı	1		
1.000 th " "	0.14316	I	1	1	ı	1	ŀ
100 th ,, ,,	1.43166	!	ı		1		ı
:	14.31665	1.19305	ı		1	1	ı
:	143.16650	11.93054	0.99421	1	ı	1	1
10 shaku	1431.66509	119.30542	9.94212	3.31404	1	ı	ı
	ı	1	5.96527	1.98842	ı	1	i
l Chō360 shaku (60 ken)	ı	ı	357.91627	119.30542	21.69190	5.42297	ı
Ri12960 shaku (36 chō)	1	1	12884.98572 4294.99512	4294.99512	780.90822	195.22705	2.44034
Area of Land.	1	1	Square Yard.	Rod.	Acre.	1	ı
Shaku 100 th of Bu	1	ı	0.03954	1	ı	I	1
Go 1 th of Bu	I	ı	0.39538	1	ı	i	ı
Bu or Tsubo 6 shaku sq.	1	ı	3.95383	ı	1	i	ı
30 Bu	1	1	118.61486	1	ı	ı	ı
300 Bu	1	1	1186.14860	0.98029	ı	1	ı
3000 Bu	1	1	11861.4860C	9.80288	2.45072	1	1

1	ı	1	I	I	1	1	1		.!	1	١	I	1		ı	l	ı	1	1
1		-	1		1	1	1	1	1	1	1	1	1	Bushel.		<u>.</u>	1	1	4.96292
1	1	1	1	1	1	!	1		1	1	1	١	1	Peck.	1	1	ı	1	39,70339 19,85169 4,96292
Square Yard.		1	1	1	1	10.98286	Cubic Yard.		1	1	ı	ı	36.39763	Gallon.	1	1	1	3.97034	39,70339
Square Foot.	1	1	1	1	0.98846	98.84572	Cubic Foot.		-	1	1	0.98846	982.73591	Quart.	1	1	1.58814	15.88138	158.81355
Square Inch.	I	1	ı	1.42338	142.33783	14233.78324	Cubic Inch.	ı	ı	ļ	1.69817	1698.16749	1698167.48780	Pint	1	ı	3.17627	31.76271	817.62710
Square Line.	0.00021	0.02050	2.04966	204.96647	20496.64672	2049664.67220	Cubic Line.	0.00003	0.00293	2.93443	2934.43317	2934433.17300		Gill.	0.12705	1.27050	12.70508	127.05084	1270.50840
Superfical Area.	lsquareMo	1 " Rin	1 " Bu	1 " Sun	1 " Shaku	:	Cubic Area.	1 Cubic Mo	1 " Rin	1 " Bu	1 ,, Sun	:	:	Capacity.	1 Shaku 100th of 1 Sho	1 Go Leth " "	1 Sho 64827 Cubic Bu	1 To 10 Shō	1 Koku 100 Shō
	Square Line. Square Inch. Square Square - -	cal Area. Square Line. Square Inch. Foot. Yard 0.00021	cal Area. Square Line. Square Inch. Foot. Yard. — — — — — — — — — — — — — — — — — — —	cal Area. Square Line. Square Inch. Foot. Yard 0.00021 0.0250 2.04966 2.04966	cal Area. Square Line. Square Inch. Foot. Yard	cal Area. Square Line. Square Inch. Foot. Yard. — — — — — — — — — — — — — — — — — — —	cal Area. Square Line. Square Inch. Foot. Yard. — — — — — — — — — — — — — — — — — — —	cal Area. Square Line. Square Inch. Foot. Yard. — — — — — — — — — — — — — — — — — — —	cal Area. Square Line. Square Inch. Foot. Yard. — — — — — — — — — — — — — — — — — — —	cal Area. Square Line. Square Inch. Foot. Yard. 0.00021	cal Area. Square Line. Square Inch. Foot. Yard. 0.00021	cal Area. Square Line. Square Inch. Foot. Yard. — — — — — — — — — — — — — — — — — — —	cal Area. Square Line. Square Inch. Foot. Yard. 0.00021	cal Area. Square Line. Square Inch. Foot. Yard. — — — — — — — — — — — — — — — — — — —	cal Area. Square Line. Square Inch. Foot. Yard. 0.00021	cal Area. Square Line. Square Inch. Foot. Yard. 0.00021	cal Area. Square Line. Square Inch. Foot. Yard. — — — — — — — — — — — — — — — — — — —	cal Area. Square Line. Square Inch. Foot. Yard. ————————————————————————————————————	cal Area. Square Line. Square Inch. Foot. Yard. ————————————————————————————————————

A. V. Pound,	l	ı	1	1	ı	ı	8.26733	1.32277
A. V. Ounce.	1	I	I			13.22773	132.27729	21.16437
A. V. Dram.	ı	1	1	2.11643	21.16437	211.64366	2116.43660	338.629RF
Troy Pound.	1	1	1	1	1	1.00471	10.04710	1
Troy Ounce.	1	ı	ı	ı	1.20565	ä	12	1
Troy Penny Weight.	1	ı	ı	2.41130	24.11305	241.13045	2411.30450	1
Grain.	0.05787	0.57871	5.78713	67.87130	578 7130k	5787 13081	57871 30810	-
Weight.	1 Mo . william th of 1 Kwan	1 Kin moonth	1 Fun the	1 Mommo th	: :	10 Memme	: : :	1 Kin 160 Momme

Though there are great many kinds of Industrial pursuits, it will be well to classify it into Original and Introduced Industries. ginal Industry is the industry that existed from ancient The principal industimes. tries are ceramics, weavings, embroideries, lacquer works, paper industry, metallic industry, leather works, wood and bamboo works, carvings, camphor producing, vegetable wax producing, salt making, sugar making, Sake brewing, soy brewing, oil producing, tobacco making, indigo ball producing, and raw silk producing. It seems these industries were first introduced from China and Corea, but the elapse of several hundred years obliterated the original trace, and there seems to have sprung up a new process. scope of working is generally small, and is worked with rude and simple instruments especially in the fine arts industry and some others pertaining chiefly to the individual hand-work, the artisans apply their residences for the workshops, employ only a small number of apprentices. process of manufacturing appears to be very tedious, but the tastes and magnificence of arts peculiar to Japan are acknowledged and admired through the world, and forms the inexhaustible source of wealth to Introduced industry is the name given the Empire. to the new industries brought over from Europe and America, the principal of them are cotton spinning, glass works, brick making, preparation of drugs and chemicals, cement works, wine brewing, ship-building, machinery, match, paper, and soap industries. industries are generally carried on in large scale employing great many workmen, utilizing water and steam powers, so that no comparison can be made between the home industry. Specially since five or six years this kind of industrial influence spread all over the country, that in every industrial districts companies and factories rose up one after another, bristling with thousands of chimneys.

commerce. As the national policy has been that of seclusion from other countries, although intercourse had existed for hundreds of years with China and Holland there was literally no communications with other countries, and the extent of the commerce was confined within the Empire. But even in this, the inconvenience of the transportation and communication,

and the surviving evils of the feudal system impeded the free development. The recent opening of trade and commerce with Europe and America, has changed the condition of commerce abruptly and at present the trade with foreign countries seems to grow more extensive year by year; and the maxim "in commerce, there is no state boundary," is now realized. projects formed by the people and the encouragements given by the government during these 20 years gradually began to show their effects, and the advantages derived from establishing the chambers of commerce, mercantile museums, commercial clubs, firms, banks, exchanges, markets, commercial corporations, and commercial schools, were by no means small. and in 1890 there was the promulgation of the Commercial Code and as the time for its execution is drawing near, the scope of the commercial prospect will no doubt be gradually extended.



CHAPTER II.

FOREIGN TRADE.

1. Foreign Trade before the Ansel Period.

What was the state of foreign trade of this country? Its ancient condition is too obscure to be traced, but as history substantiates, the first country of intercourse must be Corea. In ancient times, the construction of vessels being frail and cargoes being scanty, there is no doubt that regular commerce did not exist. Supposing there was a commerce, it was either carried on by the government and did not allow the people to trade, or it was the tribute of obeisance and not commerce, or again under the pretence of paying tribute, the barter was clandestinely carried on.

In the 9th year of Emperor Chiuai, (200 A.D.) after the subjugation of Corea by Empress Jingo, the periodical tribute ship anchored in the harbour of Muko (present site of Hiogo) and private ships of Coreans also entered, so the commerce fairly began to take root in the harbours of Kinai, that literature and art, linen and silk, gold and silver, and tools were imported to the benefit of the people, and the prospect was quite prosperous. In the reign of Emperor Ankan (about 530 A.D.) it is said that the Corean silver coins circulated in the port of commerce, and they are said to be used in barter in the local district; and in

the 2nd year of Jingo-Keiun (768 A.D.) it is said that the courtiers as well as the ministers were ordered to purchase the imported goods. By the above, it can be referred that the foreign trade of this country had actually begun in this period. In the 2nd year of Emperor Ninmyo (850 A.D.) Chinese merchant vessel came to Dazaifu, for what purpose it came is not exactly known, yet the fact is plainly stated in history. This is the first mentioning of the coming of Chinese vessel. In the 8th year of Emperor Seiwa (866 A.D.) Chinese vessel again came to Dazaifu and traded with the people, since that time, communications became more intimate and Chinese vessels flocked to the port. Some time before this, it is stated, an embassy was sent over to China to purchase medicines. About 890 A.D. Chinese Court (T'ang dynasty) began to decline, and the men of influence striving for power, disorder and conflict ensued. Upon this occasion, by the memorial of Sugawara Michizane to the Throne, the sending of Embassy to China was abolished, and official communications with China entirely ceased, but merchant's free transactions still continued. the beginning of Tenki (about 900 A.D.) this was also prohibited; and afterwards imperial decree was passed to Dazaifu to receive the imported goods after close inspection.

With the downfall of T'ang dynasty and the rise of Sung dynasty, the merchants came and offered presents accompanied by the letter of credentials to open the intercourse as before, yet the Government steadily refused. At this time the Tartars invaded the northern part of China and began to assume an alarming attitude to the safety of Sung dynasty, our merchants began the intercourse with them, but owing to some dispute having arisen between them, the Government prohibited the trade.

In the 1st and 2nd year of Shōhō (1074-1075), our merchants crossed over to Corea and traded. In the 2nd year of Shōryaku (1078) Fujiwara Chikamitsu escaped to Corea, and Coreans gave him estates and protected him. Upon Yoritomo's calling him back, Coreans loaded two ships with treasures sent him back. On the 4th year (1080) Shimadsu, chief of Satsuma sent ships to Corea and traded. In the 2nd year of Yeihō (1082) So, chief of Tsushima sent ships to Crea and traded. In the 1st year of Ōtoku (1084) the merchants of Chikuzen went over to Corea and traded. Corean trade began to be flourishing.

In the reign of Emperor Toba (about 1110) the Chinese merchants tendering the letter of Chinese Emperor, arduously applied to open the friendly intercourse, but the tone of the letter being haughty and unceremonious, the government rejected it and returned no answer. Afterwards Taira Kiyomori restored the Chinese intercourse, repaired the port of Hiōgo and warmly entertained the Chinese merchants in his villa at Fukuhara.

At this time, the ports of Kiushiu swarmed with

trading vessels, Imatsu in Chikuzen was principal port and at Bōnotsu in Satsuma, the trade was also carried on and customs duty on Chinese goods were levied.

With the down fall of Sung dynasty, Yuen dynasty succeeded and Kublai Khan who chose Peking for Capital, sent an embassy to resume the intercourse, but as the letter was deemed to be unceremonious, it was rejected.

In the 4th year of Koan (1281) the Great Invasion of Yuen to this country took place. After that the trade with China was the private intercourse of merchants and priests, and never a ship officially sent, and accordingly the Corean commerce also declined. Meanwhile the War of Northern and Southern Court broke out, and money becoming scarce, the powerful feudal chiefs of several provinces sent trading ships to China and Corea on their own account. When the Tenryu temple was built by Ashikaga Takauji, his brother Tadayoshi with the advice of Soseki, the naturalized Chinese priest of the temple, sent merchant vessels in the 3rd year Kökoku (1342) and brought back valuable articles, this becoming to be customary every year people called it "Tenryuji vessel" and the intercourse between the two countries had begun again.

When Min dynasty, succeeded Yuen dynasty, the embassy was often sent to this country demanding the opening of friendly intercourse, but as the War of the Northern and Southern Court was still raging, it was not complied with. About this time a Corean general having abolished the king, took the throne and changed the name to Chosen. As the charge of the Corean communication was intrusted to Ouchi, the chief of Yamaguchi, the Corean Embassy came to Ouchi to open the communication. Taking this opportunity Ashikaga Yoshimitsu sent an embassy to China, and China had also returned the ceremony. Upon the arrival of the Chinese embassy, Yoshimitsu went to Hiōgo to receive it himself. The embassy was lodged in Kyöto and was kindly treated. He urged the merchants to trade with the Chinese merchants. So the trade of the two countries became again prosperous.

Of the imported articles, not only the drugs and dyeing materials were important, but the brocade and embroideries and other clothes were indispensable to the nobles, the prices being enormous, the profits were accordingly great. The articles of exports being seal-skins, pepper, swords and spearheads, sapan-wood, sulphur, fans, lacquered wares, gold and copper. As the ports of export and import being principally in Kiushiu, there were many who made great riches in the secret trade with China and Corea.

The discovery of America by Columbus in 1492 began to change the face of the world.

In the 10th year of Tenbun (1541) a Portuguese merchant vessel having drifted to the island of Tanega-

shima, entered the Kagoshima harbour, at last arrived at Bungo. Ōtomo Yoshishige lodged them at the Jinguji. This is the first visit of Europeans that came round the Cape of Good Hope and through Indian Ocean. From this time, they came to trade in the Kiushiu ports bringing with them many curiosities which greatly suited the taste of our people.

In the 17th year (1548) a Portuguese Missionary Xavier with two others came to Kagoshima. Shimadsu gave consent to the propagation of Christianity. Afterwards he went to visit Ōuchi Yoshitaka at Yamaguchi asked for the same permission which Yoshitaka readily granted. Over 3,000 men were baptized within a year.

Ōtomo Yoshishige also called Xavier to Bungo and was greatly devoted to him. Within a few years christian churches were erected in Yamaguchi, Funai, Hakata, and Hirado, and the destruction of shrines and temples commenced.

From this time Jesuit sect having greatly increased, the trade with Portuguese merchants becoming thereby prosperous, Ōtomo, Shimadsu, Arima, Ōmura, Matsuura and other families all selected their best port to receive them. After the downfall of Ashikaga, Oda succeeded, and after it Toyotomi Hideyoshi having grasped the reign of the Empire, began to chastise Shimadsu in the 15th year Tenshō. When he came to Hakata, some of the Jesuits staying at Nagasaki came to see him. Hideyoshi exasperated at the

haughtiness of their manners, seized upon and drove them out of the country. From this time persecution began, and the Portuguese merchants of Kiushiu began to fall off by degrees. After the expeditions to Corea, the intercourse with Ming ceased. Tokugawa Iyeyasu tried to restore it as it had been in the time of Ashikaga, and sent a letter to Ming through the hand of a Ming merchant, but it was declined to be forwarded.

Iyeyasu sent letter again after the subjugation of Riukiu, but to no effect. Despite of heavy prohibition to intercourse with Japan, the merchants of Nanking, Fouken, Canton, who had derived great profit in the trade in former years, continued to come. By the invasion of Tartars to the northen part, the power of Ming began to decline.

Since the opening of Kiushiu to the Portuguese 60 years had passed when Spanish influence predominated over the Portuguese and Dutch merchants, but owing to the internal troubles in Spain and with the rise of the Protestants, continual war ensued. Spain weakened and Holland rose.

In 1600, Dutch vessel, for the first time, came to the harbour of Sakai in the province of Idsumi. The vessel was ordered to be taken to Uraga and was destroyed there. Iyeyasu called the captain to Yedo and inquired about foreign affairs, and learning, for the first time, that there existed three great continents of Asia, Europe, and Africa (America was called New

Spain at that time) he was resolved to open the communications on grand scale. From this time Luzon, England, Anam, Cambodia and other countries came.

Iyeyasu interviewed the captains intrusting them his letters to their kings, and gave them the certificate for the trade. Our merchants too having obtained the certificate from the Shōgun and went over to foreign countries to trade. Some of them made voyage even to America.

People called these trading ships "Lincensed vessels" (Goshuin-bune). The article they purchased were cocoons, thread, cotton and silk, carpets, sugar, medicines, perfume-wood, vermillion, quicksilver, glass, feathers, tusks, jars, wine, and books. Those they sold were copper, copper-wares, umbrella papers, screens, sulphur, camphor, dyed linen and flour.

In the 16th year of Keichō (1611) Dutchmen sent a memorial to Shōgun intimating that those who profess christianity have treacherous motives. Iyeyasu, upon this, persecuted the missionaries, and prohibition was made still more strict. In the time of Iyemitsu the breakers of prohibition could not be checked, so the order was passed to reward the informant; going out of the country was prohibited; the "licensed ships" were stopped; construction of large vessel was prohibited. Those who disregard were put to death.

With this the art of shipbuilding and navigation suddenly collapsed.

The Dutch and Chinese alone were allowed to re-

main, the rest were rejected. The ports of Akune in Satsuma, Hakata in Chikuzen, Gotō, Hirado, Ōmura in Hizen were shut, Nagasaki alone was open. Spaniards having Luzon for the station, and the Portuguese having Java, and Sumatra in trading with Spanish ships were designated as "Nanban-Those two countries came and strenuously applied to restore the former relation, but they were rejected on account of their being Christians. time of Munetsuna (about 1560) English vessel came to open friendly intercourse, the Dutch, intercepting it, said that the queen of England was the daughter of the Portuguese king, upon this the English was rejected. The Portuguese vessel transported the wrecked people to Nagasaki, but it was ordered not to send back such people again, and was told to keep off.

As there was no limit to the number of Chinese vessels and cargoes and there was limit to the amount of our product, moreover the export of gold was immense. In order to check the out-flow, the amount of Chinese trade was limited in the second year of Teikyō (1685), to six thousand Kwamme in silver, and that of the Dutch was fifty thousand riō in gold and during the Genroku period (1688-1703) the number of Chinese ships were limited to eighty, and that of the Dutch five. Notwithstanding this limitation the foreign merchants brought over large cargoes and traded on the open sea.

The out-flow of gold still continued. Then it was

ordered to limit the Chinese vessels to thirty and that of the Dutch to two, the price on goods were fixed and the amount of transaction to six thousand Kwanme to Chinese and three thousand Kwamme to the Dutch. The copper was limited to three hundred thousand catties for the Chinese and one hundred and fifty thousand catties for the Dutch. The certificate was issued to the privileged foreign merchants, the the rest was rejected, and order was passed to chiefs of Kiushiu to capture the smugglers.

At first when the port of Nagasaki was opened the tariff was not levied, but in the year of Genroku (1688-1703) the customs tariff was fixed upon every articles of import, excepting those for the use of the government. The import of sugar, tobacco, haje were immense. Shōgun Yoshimune tried to prevent it by transplanting them on the suitable soil, so the good production issues from this place.

Since the method of giving certificates was actually carried on, the vessels from Cambodia ceased to come, the Shōgunate intrusting the certificates to the Chinese merchants sent message to them to bring their goods. After some years Cambodians sent embassy to us with tribute, and requested to renew the commerce. The request was granted and certificate was given but the tribute was not accepted.

About this time the copper became very scarce, not being sufficient to meet the demand of foreign merchants. Thereupon the Chinese vessels were reduced to twenty, and copper smelting place was established at Ōsaka and copper ores from all parts of the country were ordered to be sent here, but the copper was no less abundant.

In the 1st year of Meiwa (1764) Chinese vessels were limited to thirteen, copper one hundred and thirty thousand catties, and that of the Dutch to be eight hundred thousand catties. Instruction was issued to prepare Namako, Haze, Awabi and Kombu for the purpose of export, and those who begin the trade were to be free from the tax. Afterwards the Chinese vessels were lessened to ten and that of the Dutch to be one, copper six hundred thousand catties. Heretofore the captains had to visit Yedo to payr espect once a year, it was changed to once in five years.

In the 1st year of Bunkwa (1804) Resanoff, the special ambassador from Russia came to Nagasaki and requested to open commerce as the Russian territory being quite close. The governor of Nagasaki lodged him in the house of a wealthy merchant and waited the Shōgun's reply. Being refused, Resanoff went off. Three years later two? Russian vessels devasted the island of Yetorofu at last invaded Karafuto, being met by the guards of Nambu and Tsugaru, they fled. Upon this it was ordered to Sendai to garrison the coast of Yezo, and besides Tamura, the artillerist, was ordered to build forts on the coasts of Idsu, Sagami, and Awa.

In the same year an English vessel entered Nagasaki by force, the guards could not prevent upon it.

The captain sent letter to Matsudaira Yasuhide the Governor, who planned the attack, but the force being not sufficient, Matsudaira driven to shame, committed suicide. The Shōgun punished Nabeshima Narinawo for the negligence. The principle of expulsion of Foreign began to take root from this instance.

In the 15th year of Tempo, Dutch embassy came to Nagasaki, advising to open the country to all other powers, the Shogunate answered that it against the law of the family. The expulsion principle began to burst. In the 6th year of Kayei (1852) Commodore Perry with his squadron anchored off the port of Uraga, requesting to conclude the treaty of peace and friendship, with the letter of president and presents. The Shogunate promised to consider the case and the squadron retired. In July of the same year, the Russian Admiral Pontiatine came to Nagasaki with squadron, requested to determine the boundaries of Karafuto and to open the friendly intercourse, but as the satisfactory answer was not obtained he left after the stay of six months. The Dutch again informed the Shogunate that all the countries of Europe were about to send special embassies to demand the opening of the commerce.

2. Foreign Trade after the Ansei Period.

In January of 1884, Commondore Perry, again entered the harbour of Uraga, and urged the opening of friendly intercourse. Thereupon, in March of the same year, the treaty of peace and friendship was concluded with condition to supply provisions, coal, and water at two ports, Shimoda and Hakodate, with Russia. England and France concluded the same treaty. In 1886, Harris, an American, arrived in our country, and after the prolonged consultation of two years. during which he made a several voyages to house and to our country, at length in the year 1858, the Shōgunate concluded a temporary treaty with the United States, Russia, England, France, and Holland opening the five ports, Nagasaki, Hakodate, Kanagawa, Hyōgo, and Niigata. Afterwards, Shognate despatched a mission of amity and friendship to five countries to reciprocate the written authentic treaty. and not long another one was sent with necessary instructions to prolong the opening date of Hyogo, Niigata, and other ports. In 1860 a treaty was concluded with Portugal and Prussia, and three years later with Switzerland, and in 1863, imperial decree was sent to the Shogunate of closing the ports against the foreign trade the conference was held about this order, but did not come to successful issue. quently, another consultation to close up Yokohama, Nagasaki and Hakodate being opened as before, was held with all foreign envoys; but having failed again in this, the Shogunate petitioned the throne to obtain the Imperial sanction for the opening of the three ports to which Imperial consent reluctantly came.

In 1866, a treaty was concluded with Belgium,

Italy and Denmark, and a written agreement for the amendment of the Customs Tariff, was exchanged, and in 1867, the postponement of the opening term of Niigata port and Yedo (Tōkyō) city was effected, and Teppozu in Yedo, Yebisu port, and Niigata port were assigned for the foreign settlement, and the Hyogo port and Ōsaka city were opened, and a new treaty was concluded with Russia. It was also in this year that the Shogunate, Satsuma, and Hizen despatched men with various kinds of articles to be exposed at the World's Fair opened in Paris. In 1868 Ösaka which was the open city was changed to open port, and a treaty was newly concluded with Sweden. Norway, and Spain, and also the opening of Tokyo city and Niigata port was declared to all the foreign ministers, thereby the exportation of silk worm eggs, raw silk, and tea, to Europe and America considerably increased.

Owing to the long rain of this year the crops of rice and corn failed and the importation of the foreign rice so greatly relieved the scarcity that the real benefit of the foreign trade was for the first time appreciated by the public. At the time there was American vessels navigating between Nagasaki, Kōbe, and Yokohama from Nagato-sea, affording great facility to the Japanese. More encouragement was given to the trade by the Government and along the coast in the dangerous places light-houses were constructed.

In 1869, a treaty was concluded with Austro-

Hungary, and in 1871, with China and Hawaii, and it was in this year that Udaijin Iwakura Tomomi was appointed ambassadors and with a suite of the commissioners from every Executive Departments to the countries of Europe and America.

About this time, the attention of the Japanese was turned to the foreign affairs, and the western science and arts began to diffuse.

The number of Japanese passengers to foreign countries increased more and more, and as the incessant improvement and extention of all systems, industries, manufacture, etc., were effected, such as the purchase of men-of-war, coaches, rails, boilers, lighthouse lamps, machines, instruments, apparatus, and books became more numerous. Meanwhile, the necessary internal organizations being gradually effected resident Minister and Consuls were sent to capitals and ports of every treaty countries in order to protect and encourage those traders and navigators of the Empire. In 1873, treaty with Peru was concluded and in the same year China opened Tientsin and Newchwang to foreign trade.

In this year World's Fair was opened at Vienna, a minister-resident accompanied by artisans and merchants was sent there to expose the native works of the Empire. It was a great credit to the sagacious and skillful manufactures who, while retaining the inherent tastes of the Empire, adopted the foreign arts with caution, while the foreign mania raged every-

where and everything was manufactured in the imitation of foreign articles.

The Empire entered into the Universal Postal Convention in 1874, and in 1875 Mitsubishi Kwaisha opened the mail packet service to Shanghai calling at every treaty ports. The company has greatly extended the service ever since. The competition with American Mail Steamship Company continuing for several months, at last ended in the purchase of four vessels of that Company.

Mitsubishi became the indisputable lord on the Japanese waters.

In the same year the Empire entered into the International Telegraph Convention. In 1876, treaty of peace and friendship with Corea was concluded. The World's Fair was opened at Philadelphia this year and as there were great number of persons wishing to exhibit the various articles, the government, for the purpose of encouraging and patronizing them, despatched the officials accompanied by the exhibiters. Kiritsu Kōshōkwaisha opened the business house of direct export, in New York after the close of the World's Fair.

About that time some one opened two or three shops in the same city. In 1878 entered into the Universal Postal Congress of Paris, and Specie Bank established in Yokohama in 1880, commenced the foreign exchange to afford the facility to the foreign trade in the direct export of several commercial firms,

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and the sale of the goods manufactured at home was entrusted to the Company's agency in New York, About this time the most prevalent opinion was that, to check the import of the foreign articles, it was indispensable to improve and develope the manufacture and industry of cotton threads, matches, straw works, and paper. The excess of exported goods to that of the imported since 1882 proved that the trade is becoming more and more prosperous, and in 1883, to stimulate the trade with Corea, free admittance and discharging in Izugahara, Shimonoseki, and Hakata ports besides treaty ones, was previleged to the vessels in possession of the Japanese.

A treaty was entered into with Siam in 1887, and with Mexico in the following year, and in 1889, to facilitate the exports of rice, wheat flour to abroad, from Yokkaichi, Shimonoseki, Hakata, Moji, Kuchinotsu, Karatsu, Misumi, Fushiki, and Otaru which being the special exporting. To these specially exporting ports were added Kushiro, and to the ports trading with Corea, Sasuna, and Shishimi.

It is now more than thirty years since the treaty with America, England, Russia, Holland, and France was concluded and the whole number of the countries in treaty at different times was twenty, and the mutual friendship with each of them is every year becoming more intimate, while the trade is pressing inward in prosperous condition.

Table of the Comparison of the Total Value of the Imported & Exported Commodities.

Foreign Home Foreign Total. Production. Total. Production. Production. Total. 10,693,072 20,783,633 15,553,473 15,553,473 20,783,633 - 20,783,633 12,908,978 - 20,783,633 - 20,783,633 12,908,978 - 12,908,978 20,783,633 - 20,783,633 14,543,013 - 17,968,609 21,916,728 - 21,916,728 - 17,026,647 - 17,026,647 28,107,391 - 28,107,390 - 17,026,647 - 17,026,647 29,7420,093 810 27,225,295 486,233 27,711,528 27,420,093 810 27,420,995 27,7420,995 27,7420,995 27,7420,995 28,835,795 116,707 32,953,002 27,725,295 486,233 27,711,528 28,431,435 51,44 44,48,342 25,640,467 27,420,995 23,436 28,835,795 116,707 32,956,609			Imported.			Exported.		Grand Total
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33,741,637 — 33,741,637 — 14,543,013 — 14,543,013 21,916,728 — 21,916,728 — 17,968,609 — 17,968,609 26,174,815 — 26,174,815 17,026,647 — 17,968,609 28,107,390 — 28,146,1814 18,782,321 534,985 19,317,306 29,975,552 1728 29,975,628 17,268,006 643,105 19,317,306 29,975,552 18,611,111 27,225,295 466,293 27,711,528 27,420,093 810 27,426,09 27,505,669 27,5426 28,175,770 32,835,795 116,707 32,937,002 27,505,669 327,426 28,175,770 36,626,01 27,448,346 37,448,338 27,444,339 37,244,339 37,721,751 28,441,453 5,185 36,636,01 27,448,338 27,341 37,446,394 28,444,643 31,191,246 37,448,338 27,341 37,446,394 36,266,00 28,441,653 51,191,246 37,448,338	1869	20,783,633	1	20,783,633	12,908,978	!	12,908,978	33,692,611
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26,174,815 — 26,174,815 17,026,647 — 17,026,647 28,107,380 — 28,107,390 21,142,015 490,126 21,635,441 28,409,72 2,242 28,407,814 17,068,006 643,105 18,611,111 29,975,552 7728 29,975,628 17,968,006 643,105 18,611,111 23,964,541 138 29,975,628 17,268,006 643,105 18,611,111 23,964,541 138 29,975,628 17,268,006 643,105 18,611,111 23,964,541 810 27,420,093 22,977,225 35,771,526 23,348,521 32,834,746 40,484 32,933,002 27,505,669 327,426 23,348,521 38,620,415 5,185 36,626,601 27,418,346 444,328 28,175,170 31,12,202 5,144,532 5,144,328 28,175,170 32,444,532 28,395,387 28,441,453 5,141 29,444,594 37,448,338 27,21,466 29,577,488 29,672,647 35,606,612 36,268,02	1871	21,916,728	ı	21,916,728	17,968,609	ı	17,968,609	39,885,336
28,107,390 — 28,107,390 21,142,015 490,126 21,635,441 23,455,772 2,342 23,461,814 18,782,321 554,385 19,317,306 23,9475,522 728 29,977,628 17,968,006 643,105 19,317,306 23,945,541 18 23,045,764 18,7125,255 466,233 27,711,528 27,420,093 27,225,225 466,233 27,711,528 37,296 23,348,521 32,834,346 40,488 32,874,834 25,565,059 270,481 25,983,140 32,835,795 116,707 32,937,022 27,526,526 270,481 25,983,140 38,626,015 37,148,346 444,328 28,175,770 38,175,770 38,626,015 37,448,338 273,413 37,721,751 28,441,453 45,866 29,47,284 35,065,66 28,444,842 35,809,612 468,408 36,268,00 29,377,498 29,47,407 29,367,407 36,368,60 29,377,498 68,684 32,374,407 36,368,60	1872	26,174,815	ı	26,174,815	17,026,647	I	17,026,647	43,201,462
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29,975,552 728 29,975,628 17,968,006 643,105 18,611,111 23,964,541 138 28,064,679 27,225,295 466,238 27,711,528 27,420,933 28,064,679 27,225,295 357,296 23,348,521 32,835,795 40,488 32,874,834 25,565,059 277,448 25,585,046 32,835,795 116,707 32,953,002 27,505,669 327,426 28,175,770 36,620,415 63,120 31,191,246 30,282,564 320,357,236 31,058,388 29,441,453 5,120 31,191,246 30,282,564 330,555 31,058,388 29,431,393 12,902 28,444,842 35,09,612 468,408 36,268,020 29,657,83 29,470 29,385,088 36,268,020 36,268,020 36,268,020 29,657,83 44,84,842 35,065,662 36,268,020 36,268,020 36,268,020 29,470 29,385,088 36,444,044 36,065,662 36,268,020 36,268,020 29,470 29,386,088 36,065,6	1874	23,459,572	2,242	23,461,814	18,782,321	534,985	19,317,306	42,779,120
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32,834,346 40,488 32,874,834 25,565,059 270,481 25,988,140 32,835,795 116,707 32,933,002 27,505,669 327,428 28,175,770 36,620,415 5,185 36,626,601 27,448,346 444,328 28,395,387 31,128,125 63,129 31,101,246 30,282,564 36,055 31,058,888 29,441,453 5,141 29,446,594 37,448,338 27,3418 37,721,751 28,431,399 12,902 28,444,842 35,809,612 468,408 36,268,020 29,327,498 29,470 29,356,968 36,146,701 999,991 37,146,691 32,095,748 68,684 32,186,32 48,003,798 872,515 48,876,313 44,276,327 27,924 44,304,222 51,547,407 860,274 52,407,681 66,041,584 62,182 66,103,767 69,306,894 75,705,510 10,060,706 81,675,554 62,872,984 62,972,984 62,972,984 76,060,706 179,527,272 170,060,706	1877	27,420,093	810	27,420,903	22,977,225	357,296	23,348,521	50,769,425
32,835,795 116,707 32,933,002 27,505,669 327,426 28,175,770 36,620,415 5,185 36,620,601 27,418,346 444,332 28,395,387 31,128,128 5,141 29,446,594 37,448,338 28,395,387 29,421,435 5,141 29,446,594 37,448,338 273,418 29,421,435 5,267,2647 36,069,612 458,408 36,268,020 29,627,498 29,470 29,356,988 36,144,771 36,268,020 29,327,498 29,444,347 36,628,991 37,146,691 32,099,748 68,684 32,186,425 48,003,798 44,276,337 27,924 44,304,252 51,547,407 860,274 66,041,534 66,041,534 67,563 65,455,284 65,306,394 81,670,354 58,286 61,083 65,455,284 65,306,394 81,670,354 58,286 62,977,386 78,738,695 56,606,360	1878	32,834,346	40,488	32,874,834	25,565,059	270,481	25,988,140	58,862,974
36,620,415 5,185 36,626,601 27,418,346 444,328 28,395,387 31,128,125 5,120 31,191,246 30,482,564 330,655 31,1058,888 29,441,453 5,141 29,446,594 37,489,389 27,3413 37,721,751 28,431,393 12,902 28,444,842 35,809,612 458,408 36,268,020 29,626,782 45,866 29,672,647 33,065,662 805,803 33,871,466 29,37,498 68,644 32,168,46701 995,391 37,146,691 32,099,748 68,644 32,168,46701 860,274 48,805,371 65,416,235 38,999 65,455,234 64,891,683 65,705,510 1 66,041,584 62,182 66,103,777 69,306,894 75,705,510 1 81,670,354 58,286 67,757,918 79,379,84 78,380,667 1 81,670,354 65,986 33,065,989 79,384 65,455,284 65,060,706 1	1879	32,835,795	116,707	32,953,002	27,505,669	327,426	28,175,770	61,128,773
31,128,125 63,120 31,191,246 30,282,564 330,655 31,058,888 29,441,453 5,141 29,446,594 37,448,338 273,413 37,721,751 28,431,399 12,902 28,444,842 35,609,612 468,408 36,7721,751 29,672,782 45,866 29,672,647 33,065,662 36,509,91 37,721,751 29,327,498 29,470 29,5672,647 36,065,662 36,299 37,714,6691 32,099,748 68,684 32,168,432 48,003,798 872,515 48,876,313 44,276,327 27,924 44,304,252 51,547,407 860,274 52,407,681 66,041,534 66,041,534 66,041,683 66,041,684 70,060,706 70,060,706 81,670,354 58,286 81,728,581 70,060,706 70,660,706 62,877,288 81,670,354 46,598 62,277,288 78,738,059 79,527,272 70,60,706	1880	36,620,415	5,185	36,626,601	27,418,346	444,328	28,395,387	65,021,988
29,441,453 5,141 29,446,594 37,448,338 273,413 37,721,751 28,431,339 12,902 28,444,542 35,899,612 458,408 38,268,020 29,672,678 45,866 29,672,647 35,899,612 458,408 33,871,46,691 29,327,489 29,472,637 39,467,691 37,714,691 37,714,691 32,099,748 68,684 32,168,432 48,003,798 872,515 48,876,313 44,276,327 27,924 44,304,252 51,547,407 860,274 52,407,681 65,416,235 38,999 65,455,284 64,891,683 813,827 65,705,510 81,670,354 58,226 81,728,581 70,60,706 70,60,706 81,670,354 46,598 62,972,868 78,738,049 79,527,272	1881	31,128,125	63,120	31,191,246	30,282,564	330,655	31,058,888	62,250,134
28,431,939 12,902 28,444,842 35,809,612 458,408 36,268,020 29,626,782 45,866 29,672,647 33,055,662 805,803 33,871,466 29,327,498 29,476 32,065,662 48,003,798 872,515 48,876,313 44,276,327 27,924 44,304,252 51,547,407 860,274 52,407,681 65,416,235 38,999 65,455,234 64,891,683 813,827 65,705,510 81,670,354 58,286 81,728,581 70,060,706 70,060,706 81,670,354 46,598 62,272,868 78,738,049 79,527,272	1882	29,441,453	5,141	29,446,594	37,448,338	273,413	37,721,751	67,168,345
29,626,782 45,866 29,672,647 33,065,662 805,803 33,871,466 29,327,498 29,470 29,356,908 36,146,701 995,391 37,146,691 32,099,748 68,684 32,163,508 48,003,798 872,515 48,876,313 44,276,327 27,924 44,304,552 51,547,407 860,274 52,407,681 66,041,534 65,455,234 64,891,683 813,827 65,705,510 1 81,670,354 58,286 81,728,581 70,60,706 1 56,003,506 1 81,670,354 56,380,671 46,598 62,272,886 78,738,059 66,085,060 79,527,272	1883	28,431,939	12,902	28,444,842	35,809,612	458,408	36,268,020	64,712,861
29,327,498 29,470 29,356,968 36,146,701 999,991 37,146,691 32,099,748 68,684 32,168,432 48,003,798 872,515 48,876,313 44,276,327 27,924 44,304,552 51,547,407 860,274 65,407,681 65,416,235 38,999 65,455,294 64,891,683 813,827 65,705,510 66,041,584 66,041,584 66,103,767 69,306,894 70,060,706 62,890,671 46,598 62,927,268 78,738,059 79,527,272	1884	29,626,782	45,836	29,672,647	33,065,662	802,803	33,871,466	63,544,113
32,099,748 68,684 32,168,432 48,003,798 872,515 48,876,313 44,276,327 27,924 44,304,252 51,547,407 860,274 52,407,681 65,416,235 38,999 65,455,234 64,891,683 813,827 65,705,510 1 66,041,584 62,182 61,037,364 62,305,894 70,060,706 1 81,670,354 58,286 81,728,581 78,738,059 79,527,272 1	1885	29,327,498	29,470	29,356,968	36,146,701	166,666	37,146,691	66,503,659
44,276,327 27,924 44,304,252 51,547,407 860,274 52,407,681 66,416,235 38,999 65,465,234 64,891,683 813,827 65,705,510 70,060,706 66,041,584 62,182 66,103,767 69,306,894 70,060,706 11 81,728,61 58,226 81,728,718 56,791,847 811,659 56,603,506 62,890,671 46,598 62,927,268 78,738,059 789,219 79,527,272	1886	32,099,748	68,684	32,168,432	48,003,798	872,515	48,876,313	81,044,745
65,416,235 38,999 65,455,234 64,891,683 813,827 65,705,510 1 66,041,584 62,182 66,103,767 69,306,894 753,812 70,060,706 1 81,670,354 56,598 81,728,791,847 811,659 56,03,506 1 62,890,671 46,598 62,297,288 783,219 79,527,272 789,219	1887	44,276,327	27,924	44,304,252	51,547,407	860,274	52,407,681	96,711,933
66,041,584 62,182 66,103,767 69,306,894 753,812 70,060,706 1 81,670,354 58,226 81,728,581 55,791,847 811,659 56,603,506 1 62,880,671 46,598 62,927,268 78,738,059	1888	65,416,235	38,999	65,455,234	64,891,683	813,827	65,705,510	131,160,744
81,670,354 58,226 81,728,581 55,791,847 811,659 56,603,506 1 62,890,671 46,598 62,927,268 78,738,059 789,219 79,527,272 1	1889	66,041,584	62,182	66,103,767	69,306,894	753,812	70,060,706	136,164,472
62.880.671 46.598 62.927.268 78.738.059 789.219 79.527.272	1890	81,670,354	58,226	81,728,581	55,791,847	811,659	56,603,506	138,332,087
	1891	62,880,671	46.598	62,927,268	78.738.059	789.219	79,527,272	142,454,541

Note: Since the year 1888, the value of commodities is given in silver yen, the value of importations from gold countries being converted into silver at the average rate of exchange.

Table of the Total Value of the Commodities Imported from Various Foreign Countries.

Countries.	1873	1874	1875	1876
Australia	yen.	yen.	yen.	yen.
Austria				
Belgium] _	_	_	
British America] _	_		
China and Hongkong	9.881.533	8.665.716	8,200,382	7,472,055
Corea				
Denmark	_			
East Indian and Siam] _			_
France	``	1 745 949	9 922 591	3,171,956
German	2,040,263			
G . A D . A	1	,		11,117,277
Hawai	. 11,007,102	10,520,490	14,000,120	11,117,277
Holland		_		
1	" -	_	-	
Italy	. –		29,519	28,832
Peru		_	_	
Philippine Group		-	_	
Portugal	·· —	-	_	_
Russia	· -	-	-	
Spain		-	-	
Sweden and Norway .	. -	-	_	_
Switzerland	—	_	-	
Turkey	—	_	_	
U. S. N. A. (years to 1886 in cluding British America.	1,017,761	1,047,250	1,920,346	1,124,882
Other Countries	771,381	754,373	399,556	665,601
Total	28,107,390	23,461,816	29,975,628	23,964,679

Note: Those of the years preceding to 1873 are obscure. The value for ship's use is excluded

	1877	1878	1879	1880	1881	1882
	yen.	yen. 23,2 38	yen. 78,442	yen. 38,080	yen. 71,327	yen. 74,302
	_	19,757	12,351	8,523	5,098	5,871
	63,474	190, 3 63	159,789	363,029	389,588	128,932
	_	_				_
	5,674,540	4,784,194	5,865,350	5,846,227	5,503,444	6,553,201
	_	_	-	-	_	
	_	13,965	12,293	30,5 06	10,814	13,408
	190,528	819,931	1,591,039	1,750,977	2,212,964	2,306,223
	3,031,037	3,348,811	3,499,277	3,759,542	3,195,655	1,464,460
,	700,981	1,280,645	1,174,182	1,745,067	861,921	1,196,268
	15,699,111	19,273,067	16,868,965	19,626,430	16,402,382	13,971,859
		14	998	50	_	
		164,040	19,381	18,094	8,468	12,415
	63,394	118,133	112,999	159,010	177,110	112,290
	_	_	808	_	_	20,768
	_		_	_	_	_
		611	1,921	1,945	893	990
	_	9,288	10,280	8,593	74,844	18,321
	_	10,452	25 ,936	16,658	17,079	18,063
	_	10,752	10,563	5,052	2,058	1,171
	41,560	66,790	260,831	530,134	376,590	, ,
	-	4,869	105	777	13,090	1
	1,736,781	2,727,585	3,212,298	2,669,334	1,816,200	1
	239,497	8,341	35,22 0	48,573	51,723	82,079
_	27,420,903	32,874,836	32,953,003	36,626,601	31,191,246	29,446,596
_						·

Countries.	1883	1884	1885	1886
Australia	yen, 91,160		yen. 72,104	yen. 80,466
Austria	6,533	10,190	5,091	9,605
Belgium	268,913	202,653	317,683	507,909
British America	_	-		_
China and Hongkong	5,768,226	7,019,996	6,342,198	7,123,851
Corea		408,005	470,609	563,448
Denmark	14,844	15,961	23,386	31,348
East Indian and Siam	2,455,619	2,350,909	3,398,698	3,561,319
France	1,891,042	1,587,541	1,333,880	1,330,914
German	1,421,612	2,315,869	1,671,990	2,313,659
Great Britain	12,775,124	12,758,807	10,456,611	12,703,249
Hawai	_	_	22	_
Holland	15,474	17,805	20,105	44,749
Italy	155,964	91,177	95,998	119,558
Peru	4,844	2,158	2,295	5,536
Philippine Group	_	_	_	_
Portugal	2,672	2,179	963	2,677
Russia	22,605	12,488	13,451	13,146
Spain	17,385	17,705	29,901	39,371
Sweden and Norway	1,417	1,024	2,496	2,133
Switzerland	253,093	294,772	306,255	263,446
Turkey	239	68	5,088	182
U. S. N. A. (years to 1886 in- oluding British)	3,233,032	2,489,970	2,751,321	3,358,987
Other Countries	65 , 0 45		36,824	92,881
Total	28,444,845	29,672,254	29,356,969	32,168,434

_					
	1887	1888	1889	1890	1891
	yen. 32,266	yen. 218,713	yen. 267,085	yen. 334,239	yen. 228,844
	27,074	49,765	19,572	24,151	27,611
	322,196	596,160	887,137	1,032,351	688,958
	26,174	25,109	29,970	25,659	20,835
	7,985,821	10,360,135	13,303,401	14,345,598	13,888,034
	1,010,374	1,041,764	1,273,332	4,363,540	4,032,922
	73,909	85,191	113,030	75,075	41,914
	5,291,614	7,724,788	7,361,728	9,136,701	5,642,550
	2,313,346	4,125,190	3,334,168	3,869,332	2,834,025
	4, 010,916	5,260,897	4,887,900	6,856,956	5,127,476
	18,970,544	28,693,567	26,067,935	26,619,102	19,996,051
	_	1,872	5,261	267	26,362
	42,018	128,290	47,002	23,210	44,341
	163,774	200,133	144,668	128,744	111,887
	1,185	2,036	5,764	11,138	5,349
	130,995	213,169	227,486	255,486	228,481
	1,846	4,691	5,855	6,372	6,431
	19,146	382,525	825,254	769,948	884,621
	36,271	11,410	41,000	19,877	53,602
	9,844	10,379	26,976	1, 4 94	6,393
	507,581	659,607	765,008	858,610	549,970
	377	4,271	31	588	436
	3,283,096	5,649,734	6,143,141	6,874,532	6,040,048
	43,887	56,838	321,034	6,095,612	1,640,126
_	44,304,254	65,455,234	66,103,738	81,728,582	62,927,267

Table of the Total Value of the Commodities Exported to the Various Foreign Countries.

Countries.	1873	1874	1875	1876
Australia	yen.	yen.	yen.	yen.
Austria				
Belgium				
British America				
(Hongkong)	4.786.006	3.655.011	4.186.550	4,764,054
Corea	_			
Denmark				
East India and Siam	_	_		
France	3.625.847	2,759,496	3.531.427	7.578.017
German	169,755			
Great Britain		3,232,665		
Hawaii				
T. 1		647,658	530,770	1,705,549
l -D		047,000	000,770	1,700,040
		_	_	
Philippine Group			_	_
Portugal	-	_	_	
Russia	-	_		
Spain '1	-	_	-	_
Sweden and Norway	-	-	_	_
Switzerland	-	_	_	
Turkey	_		_	_
U. S. N. A. (years to 1886 in- cluding British America.	4,226,162	1	1	5,787,825
Other Countries	982,969	1,079,579	139,690	207,690
Total	21,225,373	18,901,972	17,811,431	27,122,617

Note: Those of the years preceding to 1873 are obscure.

1877	1878	1879	1880	1881	1882
yen. 26,359	yen. 254,867	yen. 79,807	yen. 179,645	yen. 148,933	160,33
1,136	21,125	17,976	43,512	96,080	121,34
	175	260	300	3,806	79
-				-	
5,015,928	6,551,868	5,982,327	6,320,573	6,302,013	5,504,21
			_		
-	1 4 6	80	248	_	, 10
332,748	2,455,538	216,286	123,352	126,700	362,00
4,868,943	5,427,797	5,807,976	5,425,088	8,337,167	10,317,34
56,973	68,001	49,014	34,944	181,597	461,50
6,319,522	3,903,401	4,082,204	2,596,667	3,552,118	4,997,35
_	380	80	228	· —	2,53
_	8,527	15,167	7,208	5,837	8,98
787,204	682,927	540,836	817,278	403,315	352,21
	44,815	-	_	_	
-		_	-		
-	-	10	_		
22,322	90,584	56,395	106,678	84,591	109,47
_	31,955	399	5,365	861	42,06
_	27			150	_
	30,673	69,702	57,800	729	21,72
	48	35	2,856	4,840	1,69
5,232,322	5,845,068	10,879,053	12,041,151	11,087,556	14,280,19
238,698	66,824	19,790	6,079	12,601	27,27
22,902,155	25,484,746	27.853.457	27,768,974	30,349,338	36,771,16

Countries.	1883	1884	1885	1886
Australia	yen. 438,608	yen. 246, 020		yen. 469,915
Austria	23,827	76,379	24,741	156,316
Belgium	6,950	3,362	68,270	8,438
British America 1			_	_
China (Hongkong)	5,825,722	6,547,611	8,234,616	9,594,907
Corea		337,670	460,694	829,316
Denmark	_	– ·	306	465
East India and Siam	412,600	536,163	493,817	649,1 4 3
France	9,718,599	6,801,158	6,739,925	9,632,903
German	250,866	516,942	470,271	864,459
Great Britain	4,862,188	3,830,684	2,453,168	4,195,356
Hawaii	9,443	5	15,213	25,431
Holland	3,853	2,818	42,526	71,788
Italy	141,117	68,039	120,594	181,201
Peru	_	_		900
Philippine Group		_		_
Portugal		20		
Russia	185,608	164,946	316,550	231,696
Spain	1,509	2,440	50	1,718
Sweden and Norway	_	655	1,18 0	289
Switzerland	1,984	6,260	44,060	18,973
Turkey	1,295	3,822	1,378	778
U. S. N. A. (years to 1896 in-	13,293,759	13,130,924	15,639,005	19,988,217
Other Countries	22,111			
Total	35,200,039	32,659,607	35,783,407	47,341,722

1837	1888	1889	1890	1891
yen. 585,082	yen. 638,395	ye n 486,397	yen. 795,044	yen. 757,101
288,735	296,054	339,475	307,108	291,566
23,816	30,083	73,709	64,021	69,376
714,175	857,324	826,962	1,022,815	1,342,667
10,970,044	11,426,714	12,780,403	14,593,901	18,404,546
551,908	707,175	1,092,996	1,250,713	1,466,040
465	534	13	90	/ 846
453,472	473,102	1,352,263	612,087	989,001
9,528,397	13,636,251	14,258,726	8,354,394	15,120,075
921,723	1,617,565	1,638,383	846,921	1,456,596
3,478,729	8,710,013	7,664,599	5,638,980	5,633,13/7
10,655	7,742	12,832	25,240	66,482
30,308	94,484	340,373	18,439	15,301
554,976	705,989	736,101	214,291	754,780
_	-	847	_	
5,977	67,705	23,628	197,249	117,460
_	850	490	1,206	442
202,087	288,982	430,814	246,311	315,837
	800	2,860	7,137	12,732
242	491	50	12	417
237,708	355,915	139,625	11,128	259,036
3,090	6,387	9,113	3,429	2,916
21,529,267	22,618,483	25,282,874	19,821,438	29,795,755
510,668	1,137,576	929,598	859,644	1,043,518
50,551,524	63,680,614	68,423,131	54,891,598	77,915,627

Comparative Table Showing the Total Value of Specie and Bullion Exported from and Imported into Japan in Each Year from 1873 to 1891.

				_				_						_		-					
i		Total.	yen.	5,122,927	14.663.971	10,675,701	9,441,271	8,328,653	12,778,864	13,222,993	7,490,547	4,430,197	3,156,565	5,005,072	4,256,445	9,626,447	11,035,488	7,833,444	5,188,530	13,778,532	1,452,964
	Exported.	Silver Coin and Bullion.	yen.	2,508,872	4.060.626	4,803,345	3,219,494	3,727,570	8,029,229	7,334,819	5,243,658	3,179,162	2,146,995	3,581,418	3,763,809	9,323,905	10,949,252	7,383,160	4,920,520	12,090,926	1,222,518
		Gold Coin and Bullion.	yen.	8 196 990	10.603.345	5,872,356	6,221,777	4,601,083	4,749,635	5,888,174	2,246,889	1,251,035	1,009,570	1,423,654	492,636	302,542	86,236	450,284	268,010	1,687,606	230,446
		Total.	yen.	3,080,542	208 399	8,267,241	2,173,499	2,189,101	3,134,804	3,638,230	1,856,147	6,160,724	5,451,501	5,611,759	7,546,841	9,171,873	8,871,266	8,732,491	14,173,246	1,200,607	13,888,526
	Imported.	Silver Coin and Bullion.	yen.	1,066,635	1,009,001	7.545,776	2,011,218	2,188,858	2,403,138	3,617,612	1,855,997	6,160,224	5,450,942	5,312,557	6,938,028	8,012,405	7,611,739	7,529,239	13,423,322	840,365	13,605,382
		Gold Coin and Bullion.	yen.	2,013,907	26.515	721,465	162,281	243	731,666	20,618	150	200	229	299,202	608,813	1,159,468	1,259,527	1,203,252	749,924	360,242	283,144
		Year.		1873	1875	1876	1877	1878	1879	1880	1881	1882	1883	1884	1885	1886	1887	1888	1889	1890	1891

Note: Since the year 1888 the yen appears in Silver, but in the formor years it comprises both Gold and Silver.

The Table Showing the Total Value of the Species and Bullions Imported from the Various Foreign Countries.

							1				
	Countries.	1882	1883	1884	1885	1886	1887	1888	1889	1890	1891
		yen.	yen.	y.	yen.	yen.	yen.	уен.	yen.	ya.	yen.
	tain	287,70C	753		2,161,012	2,089,199	4,390,745	1,252,484	867,771 2,161,012 2,089,199 4,390,745 1,252,484 6,326,901	196,383	6,569,272
	U. S. of N. A. 1,836,780 2,335,667 2,964,208 3,769,805 3,964,718 2,851,465 4,893,037 6,613,342	1,836,780	2,335,667	2,964,208	3,769,805	3,964,718	2,851,465	4,893,037	6,613,342	454,677	1,829,496
	German	-	1	850	1	ı	1	ı	ı	1	ı
	Corea	1	1	494,773		838,526 1,092,360 1,250,732 1,246,473	1,250,732	1,246,473	910,582	369,126	299,851
	China	4,027,719	4,027,719 3,066,020 1,194,052	1,194,052		677,309 2,019,998		375,114 1,321,511	160,030	177,821	3,495,623
	Russia	8,525	3,860	877	2,924	5,200	3,210	10,300	1,790	ı	ı
	Намаіі	ı	I	ı	ı	ı	I	7,030	1	ı	ı
	Hongkong	ı	ı	ı	.1	ı	1	1	110,600	2,600	252,203
	British India.	1	45,200	88,206	ı	8.25	ı	ı	20,000	l	1,441,000
	France	ı	l	1,022	97,265	73	1	ı	1	1	1.
C -	Other Countries	ı	ı	i	ı	١	ı	1,656	ĺ	ı	1,080
[Total	6,160,724	5,451,500	5,611,759	7,546,841	9,171,873	3,871,266	8,732,492	6,160,724 5,451,500 5,611,759 7,546,841 9,171,873 3,871,266 8,732,492 14,173,246 1,200,607 13,888,526	1,200,607	13,888,526

Table Showing the Total Value of the Species and Bullions Exported to the Various Foreign Countries.

		-	2	100	io To To	to the various roteful countries.	1100	-		
Countries.	1882	1883	1884	1885	1886	1887	1888	1889	1890	1891
East India	yen. 533,890		yen. yen. yen. 114,000 1,305,109 1,312,700 5,028,063	yen. 1,312,700	yen. 5,028,0 6 3		yen. 5,159,700	3,567,000	9,152,000 5,159,700 3,567,000 11,409,928	yen. 936,062
China	3,392,886	2,303,744	2,826,918	2,506,654	4,297,844	3,392,886 2,303,744 2,826,918 2,506,654 4,297,844 1,656,226 2,104,755 1,040,388	2,104,759	1,040,388	432,199	208,750
Corea	١	1	8,486	23,120	81,250	101,600	101,600 112,182	45,34	68,899	53,098
Great Britain	5,695	908'9	15,342	188,295	18,003	74,254	344,806	197,038	1,666,672	164,916
Russia	10,500	65,149	40,395	19,694	29,280	18,650	63,044	9,360	18,351	15,699
United States of N. A	487,010	666,817	808,806	205,767	172,005	13,758	58,952	85,242	4,895	54,291
Hongkong	.1	ı	ı	I	I	ı	١	246,160	120,500	10,961
German	1	1	I	215	I	I	I	ı	50,980	6,918
France	217	48	15	ı	ı	!	ı	ı	860'9	2,299
Other Countries	1	. 1	I	1	ı	19,000	, İ	ı	1	ı
Total	4,430,198	3,156,564	5,005,071	4,256,445	9,626,445	4,430,198 3,156,564 5,005,071 4,256,445 9,626,445 11,035,488 7,833,444 5,188,529 13,778,531 1,452,964	7,833,444	5,188,529	13,778,531	1,452,964

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Comparative Table of the Merchant Vessels Entered from Foreign Countries.

W.	Stea	mer.	Sailing	Vessels.	To	otal.
Year.	No.	Ton.	No.	Ton.	No.	Ton.
1873	273	441,567	298	124,909	571	566,476
1874	258	423,793	242	90,571	500	514,364
1875	307	477.371	202	89,293	509	566,664
1876	317	472,956	236	101,504	553	574,460
1877	260	434,330	286	131,512	546	565,842
1878	286	452,894	378	207,478	664	660,372
1879	260	407,199	322	173,725	$\bf 582$	580,924
1880	398	529,069	295	162,290	693	691,359
1881	474	584,420	250	129.910	724	714,330
1882	566	661,095	274	140,301	840	801,396
1883	535	681,987	274	158,477	809	840,464
1884	652	734,243	450	125,365	1,102	859,608
1885	711	769,374	398	112,934	1,109	882,358
1886	806	907,657	460	125,039	1,266	.1,032,696
1887	850	1,022,157	551	107,602	1,401	1,129,759
1888	960	1,227,936	624	110,634	1,584	1,338,570
1889	1.079	1.339.910	715	129,676	1,794	1,469,586
1890	1,180	1,509,498	997	145,397	2,177	1,654,895
1891	1,285	1,603,599	968	138,406	2.253	1.742.005



Comparative Table of the Merchant Vessels Cleared for Foreign Countries.

w.	Ste	amer.	Sailing	Vessels.	T	otal.
Year.	No.	Ton.	No.	Ton.	No.	Ton.
1873,	276	432,419	245	87,929	521	520,348
1874	252	414,338	210	90,732	462	505,070
1875	275	427,222	194	80,590	469	507.812
1876	312	469,468	252	107.354	564	576,823
1877	257	431,887	262	118,584	519	550,471
1878	276	441,292	352	187,164	628	628,456
1879	263	418,541	332	183,064	595	601,605
1880	281	511.089	298	163,048	679	674,137
1881	485	597,756	240	123,354	725	721,110
1882	566	666,027	261	132,616	827	798,643
1883	544	694,479	289	164,603	831	859,082
1884	656	738,145	492	128,829	1,146	866,974
1885	720	783.437	401	115.526	1,121	898,963
1886	810	911.984	473	124,460	1,283	1,036,444
1887	839	1,015,101	581	110,349	1,420	1.125,450
1888	963	1,230,605	634	105,985	1,597	1,336,590
1889	1,061	1,320,221	682	122,013	1,743	1,442,234
1890	1,093	1,381,581	1,060	159,705	2,153	1,541,286
1891	1,173	1,477,546	1,068	137,253	2,241	1,614,799

Comparative Table Showing the Merchant Vessels Entered from Each Country.

STEAMERS.

		•	1887.		1888.		1889.		1890.		1891.
Countries.	·	No.	Ton.	No.	Ton.	No.	Ton.	No.	Ton.	No.	Ton.
Japan	:	171	162,306	506	214,165	283	302,170	365	329,196	410	340,658
Belgium	:	4	2,232	00	4,464	1	1	I	1	1	ı
Great Britain	:	272	419,649	341	543,221	383	627,119	492	819,439	467	786,347
China	:	က	2,443	_	6,222	<u>ب</u>	3,257	1	1	1	1
Corea	:	က	711	-	237	4	944	4	741	81	472
Denmark	:	19	14,221	_	397	1	ı	1	ı	I	1
Holland	:	67	297	1	ı	1	ı	ı	1	63	1.344
:	:	33	58,674	32	77,587	33	619,69	92	62,946	92	62,657
German	:	238	185,953	269	214,757	277	198,407	225	194,940	233	212,196
Norway	:	4	50,830	31	38,158	36	20,204	93	20,556	75	86,965
Russia	:	24	34,265	24	34,485	25	32,426	22	27,860	36	36,179
Siam	:	I	1	-	235	ı	i	I	1	I	1
Spain	:	I	1	1	1	1	1	١	1	i	1
Switzerland	:	i	i	1	ı	ı	ı	ı	1	1	1
United States	:	41	90,576	33	94,008	36	85,764	20	54,020	21	56,295
Austria	:	l	1	1	1	İ	1	1	1	12	9,132
Italy	<u>:</u>	I	1	1	I	1	١	I	1	1	2,354
Total	:	850	1,022,157	096	1,227,936	1,079	1,339,910	1,180	1,509,498	1,285	1,603,599

Comparative Table Showing the Merchant Vessels Entered from Each Country. SAILING VESSELS.

		Ä	1887.	Ä	1888.	1	1889.	1	1890.	-	1891.
Countries.	1	No.	Ton.	No.	Ton.	No.	Ton.	No.	Ton.	No.	. Ton.
Japan	 	128	20,048	112	13,112	142	18,655	156	23,510	116	19,051
Japanese Junk.	_	329	4,464	450	816'9	466	7,394	743	14,029	192	14,773
Australia	-:	1	- 1	_	573	1	1	1	I	ı	ı
Austria		1	ı	1	!	-	1,418	İ	1	1	i
Bolivia	-	_	14	1	1	1	.]	1	ı	!	I
Great Britain	:	46	37,613	51	47,986	47	37,743	20	52,412	53	62,944
China	:	ı	1	1	1	i	!	1	1	I	l
Corea	:	ı	1	7	96	i	ı	l	l	1	I
Denmark	:	-	240	-	290	1	1	1	ı	1	1
Holland	:		1	1		ı	ı	1	1	ı	1
France	-	ı	1	1	ı	ļ	ı	I	1	1	1.060
German	:	15	6,682	1~	4,734	13	8,534	11	10,165	13	3,861
Hawaii	-:	1	1	ı	1	I	1	I	ı	١	1
Italy	:	-	305	I	ı	١	ĺ	1	1	83	1,709
Norway	-:	1	ı	_	418	,—	272	i	l	1	1,398
Russia	:	-	35	ı	l	1	1	က	210	67	140
Siam	:	1	١	١	1	1	1	ı	1	I	1
Sweden	:	1	ı	1	1	61	120	67	148	l	l
Switzerland	:	ı	ı	I	i	١	ı	١	1	I	l
United States	:	58	36,875	30	37,507	44	55,812	83	44,928	27	33,470
Total	:	551	107,602	624	110,634	715	129,676	266	145,397	968	138,406

Comparative Table Showing the Merchant Vessels Cleared for Foreign Countries.

STEAMERS.

Countains		1887		1888		1889		1890		1891
Countries.	No.	Ton.	No.	Ton.	No.	Ton.	No.	Ton.	No.	Ton.
Japan	175	165,710	202	210,076	295	293,699	361	325,822	370	324,074
Belgium	4	2,232	00	4,464	ı	1	1	1	ı	1
Great Britain	566	414,946	342	547,618	369	607,379	421	710,607	425	1,337,770
China	က	2,443	L-	6,222	4	4,468	i	1	1	1
Denmark	19	14,603	61	1,165	1	1	1	ı	1	1
Holland	1	1	1	1	1	1	1	1	21	1,344
France	33	57,849	31	75,042	33	70,980	56	63,160	92	62,418
German	231	180,684	273	278,373	278	203,122	214	182,346	215	192,834
Norway	9	50,830	35	39,495	36	20,204	23	17,294	89	78,976
Russia	22	34,978	23	33,772	97	33,661	22	27,860	33	34,527
Spain		1	i	1	1	1	1	1	ı	1
Switzerland	1	1	ı	ı	1	ı	1	1	1	I
United States	40	90,497	33	94,008	36	85,764	8	54,020	21	56,295
Corea	တ	711	4	370	4	944	01	472	က	208
Austria	I	1	I	1	ı	l	1	ı	6	6,849
Italy	!	i	I	1	ı	1	1	1	-	2,354
Total	839	1,015,101	963	1,230,605	1,061	1,320,221	1,093	1,381,581	1,173	1,477,546

Comparative Table of the Merchant Vessels Cleared for Foreign Countries.

SAILING VESSELS.

		Ä	1887.	H	1888.	-	1889.	-	1890.		1891.
Countries.	·	No.	Ton.	No.	Ton.	No.	Ton.	No.	Ton.	No.	Ton.
Japan	1:	133	816,61	101	11,643	156	19,972	152	22,887	140	181,957
Japanese Junk	:	353	4,844	436	2,963	422	7,365	805	15,748	835	15,491
Bolivia	:	_	441	1	ı		1	ı	ı	I	I
Great Britain	:	21	41,054	45	42,804	4.	42,285	55	55,507	21	56,596
Denmark	:	_	240		590	1	l	ï	1	1	١
German	:	14	6,513	œ	3,984	12	6,197	13	12,502	1 0	3,881
Norway	:	_	272	-	418	I	ı	1	1	_	1,398
United States	:	127	37,067	32	38,780	36	44,656	37	42,717	35	39,101
Australia	:	1		-	573	1	1	1	1	1	1
Corea	:	I	l	_	96	1	i	1		1	ĺ
Russia	:	1	1	-	35	I	!	က	210	61	140
Austria	:	I	1	1	-	_	1,418	ı	1	1	i
Sweden	:	1	1	1	I	63	120	87	134	1	I
Italy	:	ı	ı	I	I	1	i	I	1	2	1,709
Total	<u>:</u>	581	1,100,349	634	105,985	682	122,013	1,060	159,705	1,068	137,253

CHAPTER III.

COMMODITIES EXPORTED FROM AND IMPORTED TO.

1. Principal Commodities Exported from.

The area of the Empire is larger than that of the Great Britain, and smaller than that of France. with a number of population nearly equal to France and greater than that of Great Britain. The soil is fertile the climate is mild, and the people are sharp and industrious. Not only it abounds in natural products but it also has quite a variety such as, rice, wheat, peas, and other corn, radish, ginseng, onion, and other greens, tea, potatoes, indigo leaves, cocoons, rapeseed, cotton, tobacco leaves, persimmons, sweet oranges, grapes and other fruits, cattle, horses, and other domestic animals, hemp, flax, charcoal, fuels, all kinds of papyrus plant, Mitsumata-plant, Gampi paper, mulberry leaves, silk worms, flass-silk, sugar-cane, Shiitake or mushroom, bamboo, timber, fruits of Haze plant, lacquer sap, fowls and other poultries, in agricultural productions, and salt, dried sardine, pressed ground of herring, fish oil, Kanten or colle vegatale, salmon, salmon-trout, mackerel, Akaye, sardine, tunny fish, bonito, and other green and salted fishes, dried bonito, cod, cuttle fish, shrimps, Awabi (shell-fish), mussel Mate-kai, dried tunny fish, Gomame, Aji, turbot, beche de mer, shark's fins, Agemaki, Kaino-

hashira, and other dried fishes, Konbu, Arame, Funori, Tsunomata, Nori, Wakame, Hijiki, Tokoroten, and other sea-weeds and moss, in marine products, gold, silver, copper, kerosene oil, iron, coal, sulphur, stone, limestone, and antimony, in mineral production, and camphor, sulphuric acid, sugar, all kinds of oil, white wax, soap, Sumi and other paints, indigo ball and other dyeing materials, ronge, face powder, and other toilet materials, matches, porcelain and earthen wares, bricks, tile, cement, glass wares, bamboo and wood wares, closonné, wares of gold, silver, copper, bronze and other metals, lacquered wares, mattings of all kinds, straw works, hides, leathers, and leathern wares, bones, horns, tortoise-shells, tusks, and couchshell manufactures, writing and painting brushes of all kinds, implements of carpenters, smiths and other mechanics, silk thread, cotton thread, hemp thread, plaited ribbons, silk, cotton, hemp, and other fabrics, Sashiko, dyed cloths, knittings, towels, wooden clogs, papers, paper manufactures, arms, round fans, fans, umbrella, paper lanterns, toys, cut tobacco, Sake, spirits, soys, beer, wine, and other liquors in industrial manufactures.

As they are produced and manufactured everywhere in the Empire, have innumerable varieties and species and their quantities are enormous, they form the principal resource of the national wealth. Especially, since the trading with foreign countries had been opened the export steadily increased, so that there are now at least more than 300 varieties. Though the

quantity of the production, and the total value appear comparatively small, a summary of the extention of the producing districts and the rise and fall of the exports, is given below together with the names of chief exporters and manufactures.

CLASS 1.

RICE, BABLEY, WHEAT, FLOUR AND PULSE.

The rice is one of the most important of the agricultural productions of the Empire, and is cultivated and produced in every parts of the whole country as it is the staple food of the people. Chiba, Toyama, Aichi, Ibaraki, Nagano, Miye, Shiga, Ishikawa, Fukushima, Yamagata, Akita, Ōsaka, Hyōgo, Okayama, Yamaguchi, Fukuoka, Kumamoto, Hiroshima, Miyagi, and Shizuoka, are the chief prefectures noted for the plentiful production, and Hizen, Higo, Buzen, Bungo, Chikuzen, Suwō, Nagato, Bizen, and Harima are noted provinces celebrated for the best rice suitable to the export. There is a distinction made in the export rice, that is, uncleaned rice, and rice refined by pounding in a machine, and the market price is usually set on each hundred catties in the time of transaction. The total value of its export amount to six or seven million yen, and it is chiefly exported from Köbe to England, the foremost of all, next comes the United States, Germany, Hongkong, France, Australia, and other countries.

The following table shows the total quantity and

value of rice exported to various foreign countries.

Countries		1887	1888	1889	1890	1891
Australia	picul yen	138,127 428,457	171,049 4 65,259			
Austria	picul yen			24,696	1	13,072 49,929
Belgium	picul yen			3,360 12,000	4,200	
British America	picul yen	2,508 7,703		36,446	11,793	32,719
British India	7 1		6,529	167,910	6,894	232
Corea	picul yen		25,266	87,266	1,061	4,888
China	picul yen	286,089	359,878	8,630		1,294 4,390
France	picul yen	38,673 117,960			8,012	665,564
German	picul yen	168,474 383,648		678,628	132,357	797,736
Great Britain	уец	649,528		3,594,215	193,555	1,769,677
Hawaii	} picul } yen	45 0		684		389 1,265
Holland	picul yen	26,034		320,052	_	_
Hongkong	picul ye n	_	_	119,350 311,692	123,016	984,926
Italy	picul yen	6,720	289,330	203,922	268	18,496
Philippine Group	picul yen	_	1,680 4,334	7,690	6	1,679
Russia	picul ye n	34,219 75,247	113,993	181,379		105,006
United States Other	(yen	98,180	296,759	420,616	193,670	
	picul yen	168 583	259,421 546,234		218	416,833
Total	picul yen			3,277,129 7,434,655		1,998,600 6,213,332

Wheat. Total value of latest export yen 68,600 chiefly to Hongkong and Great Britain.

Flour. Total value of latest export yen 24,527 chiefly to Russia.

Merchants and Manufacturers of the Above Mentioned Articles.

Commercial Name.	Name of Principal Person or Owner.
(Hyōgo Ken).	
Japanese Rice & Corn Exporting	
Co	Kashiwagi Shōbei (Head)
Hyōgo Branch of Mitsui Bussan Kwaisha	Torobe Vernha (Manager)
	Tanaka Kosuke (Manager)
Ryōei Rice Company	Fujimoto Yasubei (Head)
Nippon Rice Polishing Co	Washino Matsusaburō "
Sanukiya	Sone Chiubei
Katsugi Shōten	Katsugi Kiichi
ldsumiya Branch Shop of Tanizawa Shōten	Idsumiya Kanichi
·	Tanizawa Jirohei
(Nagasaki Ken).	ne . ne
Matsuo Rice Polishing Mill	Matsuo Miyoji
Fukushimaya	Funamoto Manjirō
(Ōsaka Fu).	T
	Fujimoto Zensuke
(77) - 71	Tanizawa Jirobei
(Tōkyō Fu).	7514 1 77-
Mitsui Bussan Kwaisha	Mitsui Yōnosuke
(Toyama Ken).	m 1 1 7 -
Nipponya	Takeuchi Rinzō
(Okayama Ken).	35 / 1771 1 / (77 1)
Saidaiji Rice Polishing Co	Matsui Kiubei (Head)
Okayama " " Mill	Kagawa Shinichi "
Otoko " " Co	Nakahara Choshichirō "
Nadekawa " " " …	Uchida Taizō "
Kurashiki,, ,, ,,	Uyeda Nen "
(Yamaguchi Ken).	
Wakaba Shōkwai	Wakaba Tokusaburō

Continued :-

Business Place.	Dealing Articles.	Manufactur- ing Articles.
Міуацсыісью, Кове	Rice & wheat	
Matsuyachō, ,,		
Miyamaechō, ,,	Rice	
Imadezaikechō, "		
Takumichō ,,	Rice & wheat	
Kawas ikichō, ,,	Rice	
Miyauchichō, ,,	,,	
Shimak.unichō, ,,	,,	
Urakamiyamasatomura, Nishisonokigōri Honkagochō, Nagasaki	,, ,,	
2 chōme, Tosabori, Nishiku, Ōsaka	wheat	
1 ,, , Hamadöri, Döjima, Kitaku, Ösaka.	Rice	
No. 5, Kabutochō, Nihonbashiku, Tōkyō.	"	
Fushigi Port, Imidsugöri, Etchiu	,,	
Saidaijimura Kamimichigōri, ,,	,,	
Mikaimura, ,, ,,	,,	
Taihakumura, Okugōri, ,,	,,	
Nadekawamura, Tsuugōri, ,,	,,	
Kurashikichō, Kuboyagōri, ,,	,,	
Kwannonzakichō, Akamagaseki	,,	

COMMODITIES EXPORTED FROM & IMPORTED TO. 111

CLASS 2.

GREEN TEA, BLACK TEA, LUMP TEA, BRICK TEA, BANCHA,
DUST TEA.

Green Green tea is the production peculiar to the Empire and one of the most important commodities exported to the foreign countries. The total value of its exports amounts nearly to six or seven million yen every year having for its greatest customers the United States and the Dominion of Canada, exported principally from Yokohama and Köbe ports. The following table shows the rise and fall of its export for the last five years.

(Pan Fire.)

Countr	ies.	1887	1888	1889	1890	1891
Australia	catty			_	_	. —
Lustiana	yen .	2,708	481			
Austria	catty		14,194			
	yen		2,900			-
British	catty	1,419,777	2,437,795	1,802,804		
America		.311,952		335,933	473,295	838,456
China	catty		34,556	_		
OIIII.	yen.	15,652	5,385			- 1
Great	catty	12,990			42,667	113,619
Britain	yen	2,234	5,184	8,646	7,341	22,847
Hong-	catty			68,995	51,376	
kong	yen		_	15,311	12,575	18,577
United	catty	22,110,263	19,523,263	20,652,891	22,020,555	22,911,189
States"	yen i	5,427,387	4,102,650	4,512,403	4,263,011	4,645,192
Other	catty	4,828	949	4,580	3,848	4,619
Cts.	yen	1,242	272	833	768	979
Total	(catty	23,624,900	22,038,767	22,571,590	24,631,665	27,630,198
TOURT	yen			4,873,126		

(Basket Fire.)

Countries. 1887 1888 1889 1890 1891 Austria								
Austria	Count	ries	J.	1887	1888	1889	1890	1891
Corea Catty 40,741 15,501 43,818 90,455 57,224 Britain Catty 40,741 15,501 43,818 90,455 57,224 Britain Catty 7,78,109 4,271,707 3,640,904 4,665,932 4,514,487 Cohea Catty 40,741 15,501 43,818 90,455 57,224 Britain Catty 6,315,862 5,748,658 5,061,004 7,087,456 5,811,438 Catty 5,178,109 4,271,707 3,640,904 4,665,932 4,514,487 Countries Catty 9,020 4,330 4,232 3,836 4,070 Catty Countries Catty 5,748,658 5,061,004 7,087,456 5,811,438 Catty 5,15,862 5,748,658 5,061,004 7,087,456 5,811,438 Catty 5,15,862 5,748,658 5,061,004 7,087,456 5,811,438 Catty 5,15,862 5,748,658 5,061,004 7,087,456 5,811,438 Catty 5,15,862 5,748,658 5,061,004 7,087,456 5,811,438 Catty 6,315,862 Austria			_		_		_	
America (yen 205,819 245,949 257,958 379,578 226,420 China (catty 177,854 307,634 89,833 190,842 84,659 Yen 13,583 25,664 6,595 17,488 7,279 Corea (catty 40,741 15,501 43,818 90,455 57,224 Britain (yen 10,552 3,543 12,204 21,135 12,203 Hongkong (catty yen 1,337,438 1,009,941 775,817 882,955 949,908 Cher (catty 9,020 4,330 4,232 3,836 4,070 Countries (yen 1,728 888 760 855 833 17,009,441 (catty 6,315,862 5,748,658 5,061,004 7,087,456 5,811,438 183 183 184 184 184 185 185 185 185 185 185 185 185 185 185		111						
China Catty yen 13,583 25,664 6,590 17,488 7,279 1,482 6,590 17,488 7,279 6,226 7,483 7,279 6,226 7,483 7,279 7,224 7,483 7,279 7,224 7,	British		catty	910,138	1,128,966			1,122,038
Corea Yen 13,583 25,664 6,590 17,488 7,279 Corea Catty — 4,095 5,568 6,226 Great Catty 40,741 15,501 43,818 90,455 57,224 Britain Yen 10,552 3,543 12,204 21,135 12,203 Hongkong Catty — 2,588 36,253 22,734 United Catty 5,178,109 4,271,707 3,640,900 4,665,932 4,514,487 States Yen 1,337,438 1,009,941 775,817 882,955 949,908 Countries Yen 1,728 888 760 853 833 Total Catty 6,315,862 5,748,658 6,061,004 7,087,456 5,811,438	America	••••	yen			257,958	379,578	226,420
Corea (yen factty form) 13,583 25,664 6,994 17,488 7,279 Corea (actty form) — 4,095 5,568 6,226 Great (actty 40,741 15,501 43,818 90,455 57,224 Britain (yen 10,552 3,543 12,204 21,135 12,203 Hongkong (actty yen 2,774 — 2,588 36,253 22,734 United (actty 5,178,109 4,271,707 3,640,900 4,665,932 4,514,487 States (yen 1,337,438 1,009,941 775,817 882,955 949,908 Other (actty 9,020 4,330 4,232 3,836 4,070 Countries (yen 1,728 888 760 853 833 Material (actty 6,315,862 5,748,658 5,061,004 7,087,456 5,811,438	China		catty	177,854			190,842	84,659
Great (actty 40,741 15,501 43,818 90,455 57,224 Britain (yen 10,552 3,543 12,204 21,135 12,203 Hongkong (actty yen yen 1,728 36,453 22,734 36,253 22,734 United (actty 5,178,109 4,271,707 3,640,904 4,665,932 4,514,487 States (yen 1,337,438 1,009,941 775,817 882,955 949,908 Countries (yen 1,728 888 760 853 833 Batel (actty 6,315,862 5,748,658 5,061,004 7,087,456 5,811,438	Onina	••••	yen	13,583	25,664	6,59∩	17,488	7,279
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Coron	9	catty		_	4,095	5,568	6,226
Britain (yen Hongkong 10,552 (atty yen Hongkong 3,543 (2,588 atty) 12,204 (2,588 atty) 21,135 (3,253 atty) 12,203 atty 22,734 atty 22,734 atty 317 atty 7,645 atty 3,823 atty 7,645 atty 3,823 atty 7,645 atty 9,020 atty 4,330 atty 4,271,707 atty 7,645 atty 9,020 atty 4,330 atty 4,232 atty 882,955 atty 949,908 atty Countries Yen atty 1,728 atty 888 atty 760 atty 853 atty 833 atty Total Catty 6,315,862 atty 5,748,658 atty 6,061,004 atty 7,087,456 atty 5,811,438 atty	Corea	• • • •	yen	. —	_	1,085	1,326	1,422
Hongkong { catty yen		4	catty	40,741	15,501	43,818	90,455	57,224
Hongkong Yen — 317 7,645 3,823 United Catty 5,178,109 4,271,707 3,640,900 4,665,932 4,514,487 States Yen 1,337,438 1,009,941 775,817 882,955 949,908 Other Catty 9,020 4,330 4,232 3,836 4,070 Countries Yen 1,728 888 760 853 853 833 Total Catty 6,315,862 5,748,658 5,061,004 7,087,456 5,811,438 7,087,456 5,811,438 7,087,456 5,811,438	Britain	••• 7	yen	10,552	3,543	12,204	21,135	12,203
United {catty 5,178,109 4,271,707 3,640,90t 4,665,932 4,514,487 States Upen 1,337,438 1,009,941 775,817 882,955 949,908 Other {catty 9,020 4,330 4,232 3,836 4,070 Countries Upen 1,728 888 760 853 833 4,070 813 438 438 438 438 438 438 438 438 438 43	Uanakana	•	catty			2,588	36,253	22,734
States (yen other other other) (1,337,438 1,009,941 other) 775,817 other 882,955 other 949,908 other Other other	Trongwong	•••						
Other Catty 9,020 4,330 4,232 3,836 4,070 Countries Yen 1,728 888 760 853 833 Total Catty 5,315,862 5,748,658 5,061,004 7,087,456 5,811,438	United		catty	5,178,109	4,271,707	3,640,90c	4,665,932	4,514,487
Countries (yen 1,728 888 760 853 833 833 764 7,087,456 7	States	••••	yen	1,337,438	1,009,941	775,817	882,955	949,908
Catty 6,315,862 5,748,658 5,061,004 7,087,456 5,811,438	Other	9	catty	9,020	4,330	. 4,232	3,836	4,070
	Countries		yen	1,728	888	76 0	853	833
10tal ven 1.569.120 1.290.077 1.054.731 1.310.980 1.201.888	M-4-1	•	catty	6,315,862	5,748,658	5,061,004	7,087,456	5,811,438
(,, == -,==,==,==,==,==,==,==,==,==,==,==,==,==	1 otal		yen	1,569,120	1,290,077	1,054,731	1,310,980	1,201,888

In almost every part of the Empire the green tea is produced, Miye, Shizuoka, Kyōto, Gifu, Nara, Fukushima, Kagoshima, Shiga, Ibaraki, Hyōgo, Kumamoto being reckoned as the most productive district. A distinction exists between the green tea fired in pan and in basket, and it is also divided into nine classes, extra choicest, choicest, choice finest, fine, good medium, medium, good common, common, according to its quality. Distinguishing its quality by the producing districts, in colour and flavour Yamashiro occupies the first place, but by no means superior in appearance to Shizuoka, and in regard to others no remarkable difference exists.

The table of the Green tea brought to Yokohama, Köbe, and Nagasaki ports from the different producing districts, is shown in the following page.

Table of the Total Quantity of Tea Coming to Yokohama, Köbe, and Nagasaki Ports for 12 Months, 1st Dec. 1890 to 30th Nov. 1891.

Cities & Pre- fectures.	Yokohama.	Kōbe.	Nagasaki.	Total.
Shizuoka Catty.	14,970,366	289,701		15,260,067
Miye ,	4,243,256	2,043,612		6.286.868
Kyōto ,,	31,136	3,366,579	_	3,397,715
Ibaraki "	2,152,697	_	_	2,152,697
Ōsaka "	8,886	2,016,708		2,025,594
Shiga ,	25,673	1,327,873		1,353,546
Fukuoka "	74,745	894,148	364,078	1,332,971
Nara ,,	1,993	1,227,559	_	1,229,552
Gifu ,,	777,643	314,522		1,092,165
Tōkyō ,,	86,961		_	869,961
Kumamoto "	188,709	83,028	466,147	737.884
Chiba ,	716,710	_		716,710
Hyōgo "	36,218	532,660	11,300	568,878
Ishikawa ,,		528,709		528,709
Yehime "	263	519,839		520,102
Kōchi ,,	45,924	450,889	_	496,813
Saitama ,,	407,572			407,572
Wakayama ,,	75	344,337	_	344,412
Nagasaki "	157,206	80	182,176	339,462
Niigata ,,	309,385	_		309,385
Okayama "		273,921		273,921
Ōita ,,	2,042	171,696	24,785	198,523
Tokushima "		184,144		184,144
Saga ,,		42,794	141,104	183,897
Aichi ,	74,643	10,900	_	175,543
Fukui "		171,984		171,984
Miyazaki "		108,722		108,722
Yamaguchi "	_	69,643		69,643
Hiroshima "	_	41,880	_	41,880
Tottori "	_	32,287	_	32,287
Kanagawa ,,	24,156	2,858		27,014
Tochigi "	3,301		_	3,301
Toyama "	1,238	673	l —	1,911
Kagoshima "		810	551	1,361
Gumma "	1,130		_	1,130
Total	25,124,928	15,052,556	1,190,141	41,367,625

Pust Tea. The total value of the dust tea exported every year varies from one hundred and thirty thousand to one hundred and seventy thousand yen, and it is chiefly exported to the United States, British America, China and Hongkong. It is not purposely pulverized but is the name given to the dust sifted off from the green tea, and is exported from the same ports. The following table is a statement of the total quantity and value of the dust tea exported to various foreign countries.

Countries	•	1887	1888	1889	1890	1891
British America	catty	225,479 10,808				
China	catty yen	597,144 10,874	700,415	468,077 7,524	5,732	11,309
Hongkong	catty yen		_	87,368 1,517	676	
United States	yen	134,746	120,965	111,699	127,660	
Other	catty					
Countries	(yen	262			579	939
Total	catty yen	3,789,364 156,690				4,370,674 173,089

Lump Tea. Total value of latest export 64,919 yen exported to United States, and British America.

Bancha. Total value of latest export 50,181 yen exported to China, United States, Hongkong, and British America.

Black Tea. Total value of latest export 16,000 yen exported to United States, England, British America, and Russia.

COMMODITIES EXPORTED FROM & IMPORTED TO. 115

Exporters and Manufacturers of the above Mentioned Articles.

Commercial Name.	Name of Principal Person or Owner.
(Kanagawa Ken)	
Tomoyeya	Ōtani Kahei
Chaya	Nakanishi Zenkichi (Manager)
	Okano Rihei
	77 1 · Y -
	Yoshinaga Jinzo
Branch Shop of Mitsui Bussan	M1 - 3F 1 -1 /3F1
Kaisha	Tanaka Mohei (Manager)
	Otani Kōbei
	Katsumi Genshichi
	Kawakita Kiudaiu
	Hori Yao
Nakaya	Taguchi Shōhei (Manager)
Uchitsuya	Misono Yaichirō
Morimoto Shōten	Morimoto Bunkichi
Tōyensha	Oki Tetsuzō (Manager)
Masuya	Masumoto Yasugorō
Surugaya	Watanabe Shōjirō
	Inamori Hikoshichi
Matsuya	Yamanouchi Kihachi
• • • • • • • • • • • • • • • • • • • •	Mateumoto Chiuzō
	Kurokawa Masujirō
(Hyōgo Ken)	
(3-8)	Yamamoto Kametaro
	Moriiye Tokumateu
Sekiya	Tanaka Shōzaburō
Solition in the little in the	Kamibayashi Naoshichi
	Nishiguchi Seisuke
Mukadeya	l 17
mukadeya	1 "
	Chūjō Sehei Nakanishi Tsuneshichi
	371 3 1 3 77 3 31 -
	Nishida Yoshitarō
ŀ	Fujita Kiusuke
	Sonobe Sumizē
	Hishiya Kijirō
	Hasegawa Sadashichi
1	Washio Isoshichi
	Kitaoka Chōshichi
Sumitomo Shiten, Kōbe	Tanabe Sadakichi (Manager)
	Takeda Sadakichi
Kōbe Seicha Kwaisha	Suzuki Iwajirō (Head)
•	•

Continued :-

Business Place.		Dealing Articles.	Manufacturing Articles.
No. 12, 2 chōme Motohamachō, Yok	ohama.	Tea	
No. 25, 2 chome, Honcho,	,,	,,,	
No. 29,	••	i ',''	
No. 13, ,, Motohamacho,	,,	,,	
No. 69, 4 chōme, Honchō,	"•	,,	
No. 23, 2 chome, Motohamacho.	••	,,	
No. 14,	,,	,,	l
No. 58, 3 chome, Minaminakadori,	**	,,	
No. 30, 2 chōme, Kitanakadōri,		,,	
No. 43, 4 chome, Motohamacho.	,,	,,	
No. 31, 2 chome, Kitanakadori,		,,	Ì
No. 29, ,,	,,	,,	
No. 58, 4 chome, Tokiwacho,	"	,,	
No. 32, ,, Motohamacho,	,,	,,	
No. 32, ,,		,,	
No. 12, 3 chome, Kaigandori,	••	,,	
No. 19, 3 chome, Motohamacho	••	,,	
No. 8, 2 chome, ,,	••	,,	
4 chōme, Sakaichō, Kōbe.		Green tea	
5 chōme, Motochō, ",		,,	
" Sakaicho, "		,,	ļ
3 chōme, Kaigan, ,,		,,	i
6 chōme, Sakaichō, ,,		,,	
5 chōme, Sakaichō, ,,		,,	
" "		,,	1
6 chōme, ", ",		,,	1
3 chome, ,, ,,		,,	
5 chōme, ,, ,,		,,	
6 chōme, Kaigan, ,,		,,	1
,, Sakaichō, ,,		,,	
5 chōme, Kaigan, ,,		,,	1
" Sakaichō, "		,,	l
6 chōme, Kaigan, ,,		,,	1
4 chōme, ,, ,,		_,,,	
5 chome, Sakaichō, ,,		Tea	
8 chome, ,, ,,		Tea and Brick Tea	Green tea, Brick tea, Black tea
Kōbe.			Green tea.

COMMODITIES EXPORTED FROM & IMPORTED TO. 117

Continued :--

Commercial Name.	Name of Principal Person or Owner.
(Ōsaka F'u)	
,	Yamamoto Sagohei Okada Hikozō
(Nagasaki Ken) Fukushimaya (Tōkyō Fu)	Funagi Manjirō Echigo Umekichi Esaki Sanhei
Mitsui Bussan Kwaisha	Mitsui Yonosuke
(Kyōto Fu) Yamashiro Seicha Yushutsusho (Ibaraki Ken)	Yoshikawa Isoemon (Deputy)
Kamaya	Kitagawa Ichijirō
Kageya	Suda Shichinosuke
Hamanoya	Hamano Sen
(Shizuoka Ken) Kasaya Sakaya Naraya	Suzuki Tokuzō
Hyakuriyen (Fukui Ken)	Yokota Tamotsu
(Ishikawa Ken)	Takeyama Nihei
Nagahōya (Fukuoka Ken)	Hasebe Riyemon Obata Sahei
(FURUUAR REII)	Nagajima Tōzō Nishimura Riuzō Nakajima Zenkichi

Continued:-

Business Place.	Dealing Articles.	Manufacturing Articles.
3 chōme, Sueyoshibashi Minamiku, Ōsaka. 5 chōme, Kitahoriyeshimodōri Nishiku, ,,	Green tea and others	
Honkagochō, Nagasaki.	Tea, Lump!tea and Bancha.	
Tsukimachi, ,,	,,	
" "	• ,,	
No. 5. Kabutochō, Nihonbashiku.	Tea	
Fushimiitabashi_Kiigori.	Green tea	
Mizukaidōchō, Toyodagōri.		Green tea.
"		,,
"		,,
Tokigaya, Hanashimura, Shidagōri. Kiganji, Fujiyedachō, ,,		"
Honcho, ,,		"
Daikakuji, Nishiyaitsumura, Mashizugöri.		. "
Ichibe, Fujiedachö, Shidagöri.		,,
Shimadochö, ,,		,,
" "		"
"		"
"		"
Rokugomura, ,,		,,
Mikatahara, Mikataharamura, Shikichigōri		Black teaGreen tea and Bancha
Mikunichō, Sakaigōri.		Sencha and Green tea.
Azana Riusukechō, Komatsuchō, Nomigōri		Tea
ı, ,, ,, ,, ,, ,,		,,
Kitakawachimura, Kamitsumagōri, Chikugo.		Tea (pan fired)
Beharumura, ., .,		" "

CLASS 3.

SHIITAKE, GINNANG, THE SEED OF GOMA, CHESTNUT, GINGER, AND POTATOES.

shitake. The total value of the export of Shiitake amounts nearly to five hundred thousand yen, and is mostly exported to Hongkong, China and the United States come next to it. The following table shows the rise and fall of its shipping for the last five years.

Countries		1887	1888	1889	1890	1891
China	catty	1,39 4 ,954 433,24 7	1,826,681 509,069		701,559 235,304	495,661 182,061
Hawaii	catty ven		-	569 166		5,279
Hongkong	catty		_	1,112,889 339,429	996,741	1,009,317
United States	Cotte	26,811 9,333	23,661 6,584	27,910	32,620	
Other	catty	837	1,025	-,		
Countries	yen	219	278	988	681	1,264
Total	catty yen	1,422,602 442,799	1,851,367 515.931			1,5 4 8,887 559,8 5 3

It is produced nearly in every parts of the Empire, but for export Idsu, Suruga, Kii, Higo, Hiuga, Satsuma and Oki take the lead.

There are two kinds of Kiboshi and Yakiko, of which Kiboshi has a better quality, and in transaction the market price is usually set on each one hundred catties. It is principally exported through three ports, Köbe, Yokohama, Nagasaki, to meet the wants of the Chinese.

Potatoes. Total value of the latest export yen 22,110 principally exported to Hongkong.

Ginger. Total value of the latest export yen 14,880 principally exported to China, Corea, Great Britain, and Hongkong.

Exporters and Manufacturers of the Above Mentioned Articles.

Name Persc	Name of Principal Person or Owner.	Business Place.	Dealing Articles.	Manufac- turing Articles.
Morimo	Morimoto Bunkichi	Kitanakadori, Yokohama.	Shiitake	
Ikeda I	Ikeda Kwanbei	Saksichö, Köbe.	•	
Nazai .	Nagai Jisuke	Sugawarachō, Kitaku, Ōsaka.		
Ono Sa	Ono Saburouemon	3 chome, Kyobashi, Higashiku,	:	
Kimura	Kimura Shōsaburō	[Ōsaka. Sugawarachō, Kitaku, ,,		
Kitam	Kitamnra Yasuke	3 ahome, Kyobashi, Higashiku,	:	
Wada Kihei	ihei	Osaka. Sugawarachō, Kitaku, ".		
$\mathbf{Yoshino}$	Yoshino Toshichi	:	:	
Imamı	Imamura Kasuke	Okekamicho, "	•	
Funan	Funamoto Manjirō	Honkagochō, Nagasaki.		
Serizav	Serizawa Kinshichi	Shimadachō, Shitagōri.		Kiboshi Veriko
Sasano	Sasano Tokujirō	Ichibei, Fujiyedachō, Shitagōri.		1 :

CLASS 4.

CUTTLE FISH, SEA-WEED, COLLE VEGETALE, DRIED AWABI, BECHE DE MER, DRIED SHRIMP, SHARK'S FINS, MUSSEL, HOSHINORI, KEIKANSO, FUNORI, SALMON, COD, GOMAME, SALTED-FISHES, DRIED FISH, HAMAGURI, KAINOHASHIRA, OTHER SHELL FISHES.

cuttle fish. This is the most important of marine products exported from the Empire, and by referring to the statistics can be seen that the total value of its exports every year amounted generally more than one million yen, and is chiefly exported to Hongkong and China.

It is found in almost every coast of the Empire, but especially in Bungo, Oki, Suwō, Iyo, and Gotō (Hizen) and those of Bungo are most suited for export, Iyo and Suwō come next to it. There are several varieties such as Ichi-ban, Niban, Mizuika, and Sasaika, each differing in quality and value.

The table showing the total amount of its export to various foreign countries for the last five year.

Countries.		1887	1888	1889	1890	1891
China	yen		3,159,405 1,069,610	159,606	228,963	110,158
Hawaii	catty yen	_	-	618 76	448	1,097
Hongkong	catty yen	_	_	6,588,827 926,673		6,690,722 889,284
United	catty	165,504 18,250			$23,667 \\ 2,741$	18,601
Other	oatty	1,852	3,699	1,092	4,451	7,121
Countries	{ yen { catty		8,180,439	7,853,150	9,251,967	7,697,765
. Total	yen (1,051,721	1,071,963	1,088,605	1,228,712	1,003,703

sea-weed. There are two varieties of sea-weed, leaf sea-weed, and cut sea-weed, and the total value of the exports amount nearly to six hundred thousand yen, and is exported chiefly to China and Hongkong. The summary of the producing districts and amount of exports is given below. Leaf sea-weed, called long-cut sea-weed is 4 shaku 2 sun in length with a varied breadth but commonly 3 sun, and is exported chiefly to Shanghai, but no great export to Hongkong and Canton. It is also exported either directly from Hakodate or from the ports of Yokohama and Kōbe to where it is first conveyed.

Its chief producing places are in Hokkaidō, viz.: Horoidsumi, Samani, Urakawa, Mitsuishi, Shizunai, Niikappu of Hidaka Province, Hiroo and Tokachi of Tokachi Province, Shiranuka, Kushiro, Akkeshi, Hamanaka of Kushiro Province, and Hanareshima, Nemuro, and Kunajiri of Nemuro Province.

The following table shows the total value of its export for the last five years.

Countr	ountries. 1		1888	1889	1890	1891
China	catty yen	29,045, 3 25 461,967				25,521,204 606,958
Corea	catty ven	_		108,911 1,561	11,868 184	
Hong-	catty	_		907,469	1,061,423	
kong	yen (12,033	12,573	11,306
Other	catty	2,260	44,175	5,69 0	16,163	15,519
Counts.	yen	33	65 6	121	227	313
Total.	catty	29,050,585				
Total.	yen	462,000	373,55 8	471,259	563,504	618,925

Cut Sea-weed. From each of the above mentioned producing districts the raw materials are purchased and brought over to Tökyö, Ōsaka, and Hakodate and manufactured. It is exported mostly to Shanghai, and Hongkong comes next to it. The trade for the last five years is shown below.

Countries		1887	1888	1889	1890	1891
1	yen catty yen catty yen	132,845 — — 1,925 38	122,049 — — 1,332 29	92,200 468,764 9,735 604 18	109,657 302,631 6,054 13,705 395	35,021 924
Total	{catty {yen	6, 328,119 1 32,88 3	5,968,041 122.078	4,961,765 101,953	5,080,462 116,106	6,072,560 148,492

In the transaction of this class the market price is set on every one hundred catties.

Kanten or Colle Vegetale. The total value of the latest export of Kanten amounts nearly to four hundred fifty thousand yen, and it is manufactured from the sea-weed called Tengusa found in all along the coasts of the Empire. Tengusa is found most abundantly in the coasts of Idsu, Shima, Awa, Noto, Kii, Nagato, Bungo, and Hokkaidō, where the raw material is purchased and brought over to the cities and prefectures, Ōsaka, Kyōto, Hyōgo, and Nagano, where it is manufactured. There are two kinds of fine and square Kanten, the fine Kanten forming the greater part of the export. The market price being usually set on each one hundred catties. It is chiefly exported to China,

and Hongkong and France come next to it as shown in the following table.

Countries.		1887	1888	1889	1890	1891
British India	catty	-	-	6,300 1,476	-,	
China	catty	1,454,901	1,265,399	484,991	671,137	684,865
France	yen	316,843 19,001	22,343	109,313 21,350		23,631
German	yen catty	4,937 32,641	6,087 10,610		93	
Great Britain	yen catty	8,894 6,962	4,644	1,8 4 0 —	311	3,991 2,337
Holland	yen catty	1,7 4 2	1,311 —	4,500	116 —	· 1,050
Hongkong	yen catty	_	-	1,200 61 4 ,965		<u>-</u> 476,331
United States	} yen { catty	21,796	32, 42 2	148,874 6,425		179,263 1,002
Other	yen catty	4,639 2,761	9,286 1,384		56 360	
Countries	yen yen	825	342	587	142	254
Total	{catty { yen	1,538,064 337,880	1,336,802 329,222			

Pried Awabi. The total export value of dried Awabi amounts generally to almost four hundred thousand yen, and it is found almost everywhere along the coasts of the country, but the coasts of Hokkaidō, Rikuzen, Rikuchiu, Mutsu, Shima, Iyo, and Bungo abounds in the best of them, they are best suited for the export.

There are two kinds of Meihō and Kaihō, and they are exclusively for the use of the Chinese, the export from Yokohama to Hongkong and the United States are actually consumed by the residing Chinese. As to the total quantity of its export to various countries see the following table.

Countries.		1887	1888	1889	1890	1891
China	catty ven	1,389,887 358,891	1,336,688 492,991	228,690 78,534	262,630 78,038	
Hawaii	catty ven		_	1,490 519	3,826 1,382	3,892
Hongkong	catty ven	_	_	1,107,400 373,595	1,243,107	1,101,515
United States	catty ven	8,611 2,502	12,836 4,930	16,743	19,225	19,077
Other Countries	catty ven		458		1,220 332	1,909
Total	catty ven		1,349,982	1,356,337	1,530,008	1,242,634

shrimp. Shrimp, the total value of the export amounting nearly to two hundred thousand yen every year, is chiefly exported to Hongkong and China.

For the amount of the export for the last five years refer to the following table.

Countries.		1887	1888	1889	1890	1891
China	catty	1,243,744 156,500				
Hongkong	catty ven	_	_	1,027,719 132,581	891,355 118,219	1,131,733 149,984
Other Countries	catty yen	220 22	453 56			3,104 385
Total	catty yen	1,243,967 156,522				1,687,482 219,207

It abounds in the coasts of Suwō, Iyo, and Buzen, the best quality being found in Suwō, and almost nine-tenth of the whole quantity of its export is shipped from Kōbe and its market price is usually set on each one hundred catties.

Beche de mer The total value of the latest Iriko export

exceeds two hundred eighty thousand yen, abounding in the waters of Hokkaidō, Aomori, Ōita, Nagasaki, Hiroshima, Yamaguchi, Kagawa, Ishikawa, and Miye Prefectures, and principally exported to China and Hongkong, the chief port of which is Yokohama; Kōbe, Nagasaki, and Hakodate come next to it. In transaction it is graded from first to tenth according to its different qualities, and its market price is set on each one hundred catties. For the trade see the following table:—

Countrie	g.	1887	1888	1889	1890	1891
China Hongkong Other Countries.	{ catty } yen { catty } yen { catty } ven	250,470 —	722,282 208,195 — — 72 27	657,820 216,821 87,315 24,377 388 60	797,972 264,672 79,612 23,222 426 128	766,098 257,692 89,545 28,090 125 38
Total	catty yen		722,354 208,222	745,523 241,258	878,010 288,022	855,768 285,820

Gomame. Total value of the latest export is 15,534 and exported to China and Hongkong.

Hamaguri Fishes. Total value of the latest export is 11,612 and exported to China and Hongkong.

Dried Fishes. Total value of the latest export is 23,870 and exported to China and Hongkong.

Shark's Fins. Total value of the latest export is 82,057 and exported to China and Hongkong.

Salmon & Cod. Total value of the latest export is 79,499 and exported to China and Hongkong.

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Mussel. Total value of the latest export is 47,855 and exported to China and Hongkong.

Kainohashira. Total value of the latest export is 56,594 and exported to China and Hongkong.

Total value of the latest export is 74,169 and exported to China and Hongkong.

Exporters and Manufacturers of the Above Mentioned Articles.

(Venezue Ven)	
(Kanagawa Ken) Sekitanya Watanabe Fukusaburō	
Sekitanya Watanabe Fukusaburō (Adachi Jiusuke.	•••
Surugaya Adachi Zenzō (Manager)	
Sekitanya Iida Kwōtarō	
Otani Kahei	
(Otani Kinzo (Manager)	
Sugaya Òbata Kumajirō Fukudaya Andō Hanshichi	•••
Fukudaya Andō Hanshichi Yorozuya Tsuji Kōsuke	•••
Yorozuya Tsuji Kōsuke	
Morimoto Shōten Morimoto Bunkichi	•••
Mitsui Bussan Kwaisha Tanaka Mohei (Manager)	
Okanoya Okano Rihei	•••
Katsumi Genshichi	
(Hyōgo Ken)	
Hirano Jiutarō (Ösaka Fu)	
(Ōsaka Fu)	
Tennōjiya Nakamura Shōtarō	
	•••
Izumiya Matsushita Hikobei	•••
Tanaka Shirōzaemon	•••
Harimaya Fukui Keijirō	•••
Horiuchi Jinzō	
Hakataya Saitō Hikojiurō	•••
Matsuzoe Ühei	•••
Koiya Kimura Shōzaburō	
Maekawa Asajirō	•••
Inouye Shōzō	•••
(Nagasaki Ken)	
Fuefuki Hōshiujo	
Matsuoya Hiramatsu Umenojō	
Hizenya Nakagawa Gihei	•••
(Hokkaidō)	
Nippon Sea-weed Co Shimomura Hirose	•••
Kobayashi Jiukichi	•••

Continued:-

Business Place.	Dealing Articles.	Manufacturing Articles.
No. 1, 1 chōme, Motohamachō, Yokohama	Marine Products.	
No. 16, 2 chōme, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	25 25	
No. 8, ,, Motohamachō, ,, No. 15, 2 chōme, Minatochō, ,, No. 4, 1 chōme, Onoyechō, ,, No. 34, 2 chōme, Bentendōri, ,,	" " " " " " " " " " " " " " " " " " "	
No. 31, ,, Kitanakadūri, ,, No. 69, 4 chōme, Honchō, ,, No. 29, 2 chōme, ,, No. 14. , Motohamachō	" " " " " " " " " " " " " " " " " " "	
3 chōme, Sakaichō, Kōbe.	Colle Vegetale and Sea-weed.	
i chōme, Utsubokamidōri, Nishiku, 2 chōme, Yedobori Minamidōri, 4 ,, ,, ,, ,, ,,	Fine Colle Vege- tale	
1 chöme, Kamidöri, ',' 1 Yokobori, Higashiku, ,, 1 Doshiumachi ,,	"	
Sugawarachō, Kitaku, Kiyomizumura, Shimakamigōri. Miyamamura, Shimashimogōri.	"	Fine Kanten Fine and Square
Fuyefukimura, Kitamatsuragöri.		Kanten Dried Awabi, Awabi Shell, Beche de Mer.
Kabashimachō, Nagasaki. Dōzachō, ",	Iriko, Awabi, Shark's Fins. Shrimp.	
Funabachō, Hakodateku, Oshimanokuni Higashikawachō, ,, ,,	Sea-weed	Cut sea-weed

Continued:-

Company's Name.			Name of Principal Person or Owner.
(Hakodate) (Tōkyō Fu)			Shimizu Masakichi
Katayama Shōkwai			Katayama Gentarō
Mikawaya		•••	Mori Zenshichi
			Toshima Sankichi
Yorozuya	• • •	•••	Uchida Mankichi
T			Ishikawa Kōkichi
Izumiya	•••	•••	Kitamura Gonjirō Ishihara Ichizō
Takataya Daikokuya	•••	• · ·	Ishihara Ichizō Furukawa Shichimatsu
Hishiyama Shōten	• • •	•••	Murata Toranosuke
(Shizuoka Ken)		•••	BIGIARD TOTALIOSURE
Sameya			Hirata Hanjiro,
•			Yamauchi Heikichi
			Sugiyama Dempei
(Nagano Ken)			
Mukadeya (Iwate Ken)	•••	•••	Yamashita Katsuya
Ōshiuya	•••	•••	Suzuki Chōbei
(Yamaguchi Ken) Kidokaria Shrimp Co. (Yehime Ken)	•••	•••	
Hamaya (Tottori Ken)	•••	•••	Fujimoto Tokuji
, ,			Hamada Chōjirō
Uwokwaisha Yebisuya (Öita Ken)	•••	 	Yamada Shigezō (Director) Nakagaki Zenhachirō
Tarikiya	•••	•••	Toyoda Seizaburō
Izumiya	•••		Nishikawa Kiuji

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Continued :-

Business Place.		Dealing Articles.	Manufacturing Articles.	
Nishikawachō, Hakodat [,] , Osl	nimano- kuni.		Cut sea-weed	
No.21, Wakuracho, Fukagawak	u,Tökyö	Cut sea-weed	,,	
No. 2, Kwakubuchδ,	,,	` "		
No. 29, 2 chōme, Mannenchō,	**	,,		
No. 1, Motokagachī,	**	,,		
No. 1, Nishihiranochō,	,,	,,		
No, 8, Wagurachō,	,,	,,		
No, 2, Botanchō,	,,	,,		
No. 19, Reiganchö,	**	,,		
No. 47, Higashidaikuchö, Numadsuchö, Suntögöri.	,,	,,	Shark's Fins, Cuttlefish, Awal	
,,		•	,,	
,, ,,			,,	
Usudamura, Minamitakugōri.			Colle vegetale	
Kuwagasakichō, Higashiheigō	Sri.		Meihō and Round dried Cuttlefish	
Atsusagöri, Nagatonokuni.			Shrimp and Cuttlefish	
Miyakubomura, Ochigōri.		,	Small Shrimp	
Ajiromura, Iwaigōri.		-	Shimame Cuttle fish, Niban cuttl fish	
Tashirimura, ,,			,,	
Azumamura, Iwaigöri.			"	
Nagasuchō, Usagōri, Buzenno	okuni.	Shrimp, Kaino- hashira, etc.	Shrimp, Kaino hashira, Cuttle fish, Shark's fin	
Saganóseki, Kitaumibegöri,	,,		Rubbed or Pol shed Cuttlefish, KōtsukiCattlefis	

CLASS 5.

Hairs, feather, hide, fur, leather, tendon, bones, whalefins, whale-bones, shoes, leather wares, awabi shell, Yakōgai shell, other shells, deer horns, ivory works and toetoise shell works.

Furs. The export of furs amounting to little over 100,000 yen chiefly find the way to England, and China, Hongkong, and Germany comes next to it.

The producing districts are Kiushiu, Shikoku, Harima, Rikuzen, Rikuchiu, Mutsu, and Hokkaidō. The kinds are fox, badger and marten.

Hokkaidō produce is the best, and that of Harima comes next, and those of other districts follow.

The ports of export are Yokohama and Kōbe.

The trade for the last five years is shown in the following table.

Countries.		1887	1888	1889	1890	1891
China	{sheet ven	100,730 29,915	127,813 51,645	89,597 32,524	69,873 22,283	86,559 25,694
England	sheet ven	98 198	1,331 1,220	11,955 7,529	53,051 43,808	82,803 68,831
France	sheet yen	_		5,302 3,859	6,601 3.059	2,123 1,080
Germany	sheet ven	10,760 4,03 7	8,847 4,646	25,394	15,561 2,768	3,375 2,168
Hongkong	sheet ven	_	_	50,489 23,293	21,759 9,130	17,598 9,339
The U.S. of	}sheet				2,914	3,354
America	} yen	220	1,131	1,238	947	2,012
Other Countries	{sheet yen	316 209			24 21	2,044 438
Total	{sheet yen	112,257 34,57 9	140,804 59,167	185,078 80,100		197,856 109,562

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Feathers 45,561 yen chiefly exported to France.

Awabi Shell 58,405 ,, to Hongkong, England and Germany.

Exporters and Manufacturers of Above Mentioned Articles.

Commercial Name.		Name of Principal Person or Owner.			
(Hyōgo Ken) (Ōsaka Fu) -	•	Hisayama Seishichi			
Meiji Feather Factory (Nagasaki Ken) Seikaku Kaisha		Tanabe Jinzaburō Tanabe Jinzaburō (Owner) Mori Keijirō (Head) Inamatsu Matsunosuke			
		Yamada Shūkichi			
Tatsumiya		Ikeda Denkichi Katō Toyohichi Kobayashi Kojirō Kishimura Kyutarō			
Maruki		Ishii Kihiyōe			

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Yakogai Sheu 12,860 ,, to Hongkong and France.

Other Shells 21,604 ,

Ivory Works 49,837 ,, chiefly exported to England.

Continued:

Business Place.	Dealing Articles.	Manufacturing Articles.	
Sannomiya machi, Köbe. Nishihama machi, Nishinarigöri.	Furs. Badgers &c.		
Namba mura, Kidsu mura, Nishihama machi, Imamiya mura,	•	Belt. Leather for trunk and shoes ,, ,, ,, , Cowhides for shoes and others	
Nishiyama gö, Nagasaki. Uragoto machi, ,,, No. 397, Iriya chō, Shitaya. No. 3, Töri 3 chōme, Nihonbashiku. No. 2, Hamachō 1 chōme, ,,, No. 18, 2 chōme, Yokoyamachō ,, No. 9, 4 chōme, Ginza, Kyūbashiku. Bakuro chō 4 chōme, Nihonbashiku. Tsukiji 2 chōme, Kyūbashiku. Minami Motochō, Asakusaku. Sukiyachō, Nihonbashiku. Yagenbori chō, ,,	Awabi shell Furs. Furs. ivory works """" """" """" """" """" """" """"	Leather	

CLASS 6.

Bamboo materials, timbers and planks, bamboo wares, wooden wares, rosetta wood wares, palmetts skin.

Bamboo. The export of this article has gradually increased of late. The amount of the export has been about one hundred and sixty thousand yen. The United States holds the first place, and England, Germany, France, Hongkong, Italy, and Corea are secondary to it in respect of the export. The trade for the last five years is shown in the following table.

Countries.	1887	1388	1889	1890	1891
Australia yen	6	18	2,587	367	250
Belgium yen	93	_	63 0	293	1,394
China yen	4,20 9	1,686	- 1		
Corea yen	522	392	55∩	2,355	2,041
France yen	9,068	10,802	23,157	26,193	17,801
Germany yen	8,116	9,630	30,386	27,141	25,372
Great Britain yen	11,636	13,170	20,669	45,243	41,607
Hongkong yen	_		2,033	3,486	15,855
Italy yen	33 3	360	1,603	2,427	2,392
United States yen	12,737	8,665	17,439	62,570	47,879
Other Countries yen	167	246	621	598	725
Total yen	46,887	44,969	99,675	170,673	155,322

There are two kinds of bamboo,—the black and white, fishing rods, handles of umbrella, handles, sticks are made from them, mostly exported from Kōbe. The principal places of production are Ehime, Kagawa, Hiroshima, Hyōgo, and Shiga prefectures.

Those that are exported from Yokohama are mostly the produce of Miyagi, Fukushima, and Saitama prefectures. Black bamboo suits the taste of the English, and white that of America. Timbers The value of the export since a few years has been about one hundred and eight thousand yen. The export is principally for China, Hongkong and Corea being secondary. The trade for the last five years are as follows:—

Countries.	1887	1888	1889	1890	1891
British India yen China yen Corea yen Hongkong yen United States yen	181,170 6,562 —	11,437 —	8,157 18,363 425	25,820 16,797 4	29,407 16,770 1,866
Other Countries yen		499		605	339
Total yen	188,759	223,763	186,904	178,315	188,168

The timbers mostly used in China are the planks of pine, cedar and camphor-tree, and cedar and hinoki logs. The planks are mostly exported, and the logs and timbers for beams and rafters are next to it. The provinces of Kii, Hiuga, Satsuma, Awa, Tosa and Mino are noted places of production. The Ports of export are Köbe and Nagasaki.

Bamboo Wares. The amount of export is about two hundred thousand yen. The first country for the export is the United States of America; England, Hongkong, Australia, Germany, British India, France, and Dominion of Canada are secondary to it. Observe the following table,

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Countries.	1887	1888	1889	1890	1891
Australia yen Austria yen Belgium yen	12,328 773 1,396	23,334 1,283 1,213	29,568 1,492 1,089	28,239 1,112 626	
British America yen British India yen China yen	2,910 4,008 22,816	3,204 3,557 38,387	2,178 4,927 7,262	3,780 4,934 886	7,747 1,168
France yen German yen Great Britain yen	9,546 8,198 42,942	9,131 23,013 32,953	44,277	5,493 13,845 43,464	11,961 53,422
Hongkong yen Italy yen United States yen	359 102,851	1,316 77,691	77,582	18,116 1,389 68,227	1,550 63, 077
Other Countries yen Total yen	4,532 212,659	2,207 217,339		4,373 194,484	

Among the above class the principal articles of export are the flower vases, baskets, and hanging baskets. They are extensively manufactured at Hyōgo and Kagawa prefectures, and mostly exported from Kōbe.

Wooden Wares. The export of this class has quite increased of late, the present amount being about one hundred eighty thousand yen. The country of export is British India first, England, the United States and France are next. The trade for the last five years is as follows:—

Countries.	1887	1888	1889	1890	1891
Australia yen	705	4,713	3,104	2,213	1,769
Austria yen	1,120	2,002	-	-	- 1
Belgium yen	184	868	-	-	-
British America yen	1,308	433	-	-	_
British India yen	17,217	36,900	70,896	86,857	121,899
China yen		8,361	731	454	1,005
Corea yen		1,104	1,782	4,936	6,072
France yen		7,686	13,870	13,029	9,658
Germany yen		1,334	3,763	4,532	1,801
Great Britain yen		18,197	21,303	19,968	20,333
Hongkong yen		_	7,218	8,101	5,052
Russia yen	869	830	854	265	3,297
Turkey yen		1,432	1,400	255	35
United States yen		6,320	10,348	7,691	14,330
Other Countries yen		1,454	7,129	2,916	3,635
Total yen	65,283	91,634	142,398	151,217	188,886

Among the principal exports are the ornamental shelf, small table, flower vase stand, hanging shelf, picture frame, tray, wooden plate, and ornamental carvings. The principal places of manufacture are Ōsaka, Tōkyō, Nagoya, and Hakone in Kanagawa prefecture.

In the picture frames there is what is called "Shiba-yama Bori" that is to say, flowers, birds or human figures are inlaid with metals, ivory or shells, or put in gold lacquer, mostly manufactured in Tōkyō and Ōsaka. Joineries are exported abundantly of late, the hinoki planks are mostly used in the work. All kinds of designs are cut artistically through. Chiefly manufactured in Kōbe and Ōsaka and exported from the same ports.

Exporters and Manufacturers of Above Mentioned Articles.

Commercial Na	ame.			Name of Principal Po or Owner.	erso	n.
(Kanagawa K	en)					
Kamokame Shōten				Sugiyama Kamekichi		•••
Numashima ,,	•••	•••	•••	Numashima Jirobei		
Musashiya "			•••	Ōseki Sadajirō	•••	•••
Moriyasu "		•••	• • • •	Moriyasu Takisaburō	•••	•••
,,	•••	•••	• • • •	morijada ramasaro	• • •	•••
(Hyōgo Ken	()					
Chōdaisha	•		•••	Nagata Daisuke		•••
Iseya		•••	•••	Mayeda Tokuzayemon		•••
Iwanao	•••	•••		Kanda Naogorō		••
Tateya	•••	• • •	•••	Tateya Heishirō	•••	••
Hayashiya	•••	•••	•••	Miyashita Jinosuke		
Arasei	•••	•••	•••	Arai Seiyemon	•••	••
Fujikatsu	•••			Nakaguchi Katsujirō	•••	
Ogawaya				Ogawa Mankichi		
	• • • •	•••	•••	Sone Shime		
Hirata Shōten				Hirata Tatsujirō	•••	•••
Ohashi "	•••	•••	•••	Ōhashi Shōtarō		
_						-
(Ōsaka Fu)						
-				Yoshidsumi Jihei	•••	• • •
(Nagasaki Ke	n)					
Hamadaya				Hamada Rimpei	• • •	•••
_				_		
(Tōkyō Fu)			•		
Ōkuragumi	•••	•••		Ōkura Kihachirō		•••
_				Miyamoto Katsu		
				Ōta Mankichi		
(Shiga Ken)					
, ,	•			Yukioka Gonbei		
(Yehime Kei	n)					
-	•					
Fukushima	•••	• • •	•••	Fukushima Sukesaku	•••	

Continued:

Business Pla	ice.	Dealing Articles.	Manufacturing Articles.
1 chōme, Honchō, 1 chōme, Kitanakadōri, 4 chōme, Honchō, 4 chōme, Bentendōri,	Yokohama ''	Wooden Wares.	
Sandokorochū, Hyūgo, Dezaikechō, Shinzaikechō, Kitamiyauchichō, Higashiyanagawarachō, Kitamiyauchichō, 5 chōme, Sakaichō, 5 chōme, Sakaichō, Higashi kawasakichō, Hamaujinochō,	Köbe ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	Bamboo & its Ware Timber & plank " " " " " " Planks Bamboo Wares	Bamboo Working
Kasayachō, Minamiku Ōs	aka,	Wooden Wares	
Kabashimachō, Nagasaki	City	Timbers & plank	S
No. 7, 2 chōme, Ginza, K No. 17, Saruyachō, Asaku Shinyemonchō, Nihonbu	ısaku	Timbers. Wooden Wares	
Kusatsumura, Awatagori	ı	Bamboo Whip.	
Gunchu, Iyogōri		Bamboo roots, Bamboo Whips and Canes	

CLASS 7.

FLOOR MATS, STRAW PLAITS AND STRAW WORKS.

Mats. The export of floor mats has for the last five or six years greatly increased. At present it amounts to 650,000 yen. The nine parts out of ten are exported to the United States, the rest to England and Hongkong. The steady increase in the United States as well as in the other countries is quite due to the improvement of the work, to the careful selection of materials and the artistic design of figures put on it.

The principal producing districts are Bizen, Bingo, Bungo and Chikugo. There are many different kinds such as flower mats, damask mats and brocade mats, mostly exported from Kōbe. The trade for the last five years is shown in the following table, by which the sudden increase of the export from 1888 can be observed.

Countries.	1887	1888	1889	1890	1891
Australiayen	216	1,687	7,893	20,835	7,516
Austria yen	1	_	246	182	2,629
British America yen	127	1,173	8,801	2,269	3,908
British Indiayen	_		833	1,368	1,118
China yen	555	6,585	_	- 1	_
Corea yen	_		535	538	1,012
Franceyen	54	1.082	500	1,272	4,011
Germanyyen		_	6,939	5,610	5,635
Great Britainyen	3,462	12,175	14.398	18,217	19,767
Hongkongyen			6.876	2,828	11,816
United Statesyen	28.915	123,351	116,595	290,565	595,936
Other Countries yen	2.967	2,173	3,268	3,860	2,775
Totalyen	36,296	148,226		347,544	656,123

Straw Plaits. The export of the straw plaits has began to show some decline for the last five or six years, yet it amounts to 190,000 yen. The United States is the largest customer, England and France come next. The trade for the last five years is shown below.

Countri	es.	1887	1888	1889	1890	1891
China	bu n dle ven	12,465 1,920	100	_	_	-
France	bundle ven		39,850 7.323	38 14	3,871 997	17,145 3,740
Great Britain	bundle ven		171,577 45,472	165,537 35,871	18,619 2,595	52,236
Italy	bundle ven		4,800 1,140		2,555	
United States	bundle	1,071,683	772,574 213,588	493,879	396,947	669,851
Other	bundle		3,239	109,412 9,309	82,682 5,636	180,922 8,674
Countries		$\frac{121}{1,232,513}$	1,015 992,140	1,551 668,763	923 425,073	2,143 747,906
10001	yen	350,450	268,558	146,848	87,197	193,776

They are mostly produced at Aichi, Saitama, Tōkyō, Okayama, Ōsaka and other prefectures. In the export from Kōbe, the Ōsaka manufactures hold the seven parts out of ten, and the rest is that of Okayama; Aichi, Saitama and Tōkyō manufactures being mostly exported from Yokohama. They are exclusively exported for America. Though the varieties are innumerable, the Kakuuchi Hishiuchi and Hirauchi are mostly exported. In transaction the length of a plait is 60 yards. The straw plait works such as waste paper basket, portable basket, tea case and toys are more or less exported to America, England, France, and Hongkong. The latest export amounts to 19,415 yen.

Exporters and Manufacturers of the Above Mentioned Articles.

Commercial Name.	Name of Principal Person or Owner.
(Kanagawa Ken)	
Iseya	Morishita Chiubei
Iwasakiya	Yamaguchi Heizaburō
Kawada Shōten	Watanabe Murajirō
(Hyōgo Ken)	Watanabe murajiro
Ōhashi Shōten	Ōhashi Shōtarō
Satō "	Satō Enkichi
Sugai "	Sugai Kamesuke
Domes ,,	Dange Gonzō
Dange ,, (Ösaka Fu)	Dange Gonzo
First Harada Straw Factory (Tōkyō Fu)	Harada Inosuke
Kawada Mugiwara Shōten	Kawada Tanigorō
Ōmiya	Ban Denbei
(Okayama Ken)	Dan Denbei
Damask Mats Company	Satō Nagatoshi (Head)
Senooya	Imanishi Naohei
Seiensha	Suzuki Seizaburō (Head)
Hayashima Bussan Kwaisha	Nasshō Isamu "
	Hiramatsu Ishitarō
	Ōta Yaheiji
Satō Shōten	Satō Rihei
Hashimoto Shōten	Hashimoto Teitarō
	Nagahara Kohachi
Fukada Shōten	Fukada Gisaburō
Satō ,,	Satō Shindō
<i>"</i>	

Continued :-

Business Place.	Dealing Articles.	Manufacturing Articles.
No. 62, 4 chôme, Aioichō, Yokohama. No. 52, 3 chôme, ,, ,, No. 20, 2 chôme, ,, ,,	Straw ,,	
Sannomiyachō, Kōbe 1 chōme, Motochō, ,, Sannomiyachō, ,, 4 chōme, Motochō, ,,	Flower Mats " " "	
Ōsaka No. 120, Motozōshiki, Rokugomura, Eburagōri. No. 4, 1 chōme, Tōri, Nihonbashiku	Straw Works Flower Mats	Straw-plaits Straw plaits, Boxes & Baskets
Eshimamura, Tsuugöri, Bitchiu province. Ōazana Kawarachō, Okayama, Ichimiyamura, Tsudakagöri. Hayashimamura, Tsuugöri. Yamadamura,	Damask Mats	Damask Mats Flower Mats
Niwasemura, Kayōgōri. Sewōmura, Tsuugōri.		Damask Mats
1) 1)		. "

Continued:-

Commercial Name.	Name of Principal Person or Owner.
Nakajima Kōjo	Nakano Kōhei Satō Nagatoshi (Head) Nakamura Uhachi (Director) Kusudo Sawasaburō Harada Inosuke Korosue Yōhei Kushida Saichirō Suyama Saburō
(Yamaguchi Ken) Someya Shōkwai (Kagawa Ken) Sanenkwaisha (Oita Ken) Imazuya (Kumamoto Ken) Shimodagumi	Kobayashi Kichibei

Continued :-

Business Place.	Dealing Articles	Manufacturing Articles.
Senōmura, Tsuugōri.		Damask mats
Ejimamura ,,	ł	,,
79 79		,,
Toyosumura, ,,		~, ",.,
Matsuyamamura, Kamifusagori		Straw-plaits
Kijimamura, Asaguchigōri		,,
,, ,,	İ	**
**		,,
**		"
		Plain or Figur-
Onomichi, Mitsukigori		ed 40 y. mats
		made of Rush
,,		,,
. 20 27		,,
Misakinochō, Akamagaseki	Flower Mats	
Rokugōmura, Nakagōri	•	Flower Mats
Kunisakimura, Higashikokutog Jri.	Flower Mats	
Bungo.	I lower black	Straw plaits,
Yamazakichō, Kumamoto		(Hishigumi, Hiragumi.)
chōme, Shimodōri, Kumamoto		Straw plaits, (Gohongumi, Shichihongumi, Hishigumi,

CLASS 8.

ROUND FANS, FANS, AND LANTERNS.

Fan and Round Fan. The total value of export of fans and roun dfans amounts to about 350,000. The United

States occupies the first place in the export of fans, France and Hongkong comes next, and England is the first in the round fans, the United States and Germany come next to it. The tables showing the amount of the export for the last five years.

(Fans.)

Countrie	s.	1887	1888	1889	1890	1891
Australia	No. yen	85,524 1,863	309,001 6,011	117,386 2,377	34,018 1,300	30,682 1,106
Austria	No.	3,550 219	201,790 2,396	326,743 7,115	36,804 2,45	66,257 3,480
Belgium	No. yen	6,380 304	50,860 1,473	1,138 54	7,428 299	57,552 1,414
British	No.	50,725	46,049	- 1		
America		1,949	717			
British	No.	57,778	101,912	62,286	59,225	102,065
India	yen	2,325	2,976	2,416	2,422	3,313
China	No.	3,808,929	3,877,553	612,982	321,311	362,822
	yen	52,358	51,035	9,775	5,118	5,414
Corea	{ No.	-		69,765	14,371	52,320
	yen			1,223	261	702
France	No.	1,208,853	2,442,478	607,555	1,463,945	1,778,226
	yen	52,549	63,398	30,988	55,447	96,597
Germany	No.	94,972	627,580	342,402	273,880	232,017
10	yen	3,311	10,234	7,915	8,048	7,389
Great	No.	1,501,700	1,322,432	979,546	1,063,406	682,213
Britain	yen	44,515	40,714	32,916	39,883	24,103
Hongkong	No.		-	2,824,745	2,660,727	2,620,251
	yen	230,779	296,253	41,682 576,197	42,822 687,651	43,081 238,374
Italy	No.			23,092		
Dhilinning	yen y	11,545	11,342	25,052 350		
Philippine		_	_	16		1,007
Group	(yen (No.	_	_	50,300		
Spain	yen			810		
United	(No.	4,197,087	3,719,265			
States	{ ven					
Other	(No.					
Countries						
1						13,007,490
Total	{yen					

(Round Fans.)

Countries	3	1887	1888	1889	1890	1891
A	So.	72,845	158,687	86,520	67,866	39,552
Australia	yen	1,526	1,930	1,582	680	512
A	₹No.		5,850		_	2,200
Austria	{yen	l	133	<u>-</u> -	-	38
D.1.	No.	3,350	21,000	16,000	10,012	68,826
Belgium	\(\forall \) yen	122	389	175		788
British	No.	2,000	215,10 0	4,531	3,873	504
America	<pre>{ yen</pre>	5 0				7
British India	(No.	83,078	14,270	11,276		34,5 10
Dritish India	{ yen	976	290		222	1,166
Ob.	No.	538, 096	1,758,309	587,127	52,7 56	51,117
China	\(\text{yen} \)	3,661	10,041	3,138	761	447
	No.	2,030	5,695	4,790	1,550	
Corea	{ yen	38	71			176
	No.	235,314	129,446	301,786	519,05 0	
France	{ yen	3,222	4,476			3,084
Germany	No.	63,006		135,355	100,776	76,806
Germany) yen	710	2,550	3,090	2,197	3,640
Great	No.	1,832,342	552,604	587,034	898,203	767,262
Britain	yen	22,644	12,674	11,505	16,060	
Hawaii	Xo.	100	3,500		600	1,416
nawan	yen	3	40	-	41	129
Holland	(No.	l —	-	_	20	72
Holland	7 yen				3	2
Hongkong	(No.		l —	37,283	29,858	
Hongkong	yen	_		596	919	
Italy	No.	9,000	230	15,700		10,100
l	yen	200	27	311	1,591	75
Philippine	Xo.		l —			120
Group	{ yen				_	30
Russia	No.	33 0	1,000	500	2,520	50 0
Trussia) yen	7	17	8	43	7
Spain	No.		_	-		2,524
Бран	{ yen					25
United	} No.			1,735,177		1,330,072
States	{yen	21,138	23,399	20,087		
Other	No.	9,260	3,943		11,193	
Countries	{ yen	321	123	221	284	419
		1.767.924	5.188.785	3,526,966	2.770.467	2.716.558
Total	{yen	54,618				44,450
<u> </u>	<u> </u>	02,010	0.,010	20,,00	10,016	22,200

The reason in the increase of the export is due to the yearly improvement in patterns and shapes and making it as cheap as possible.

The principal producing districts are Kyōto, Ōsaka, Nagoya and Tōkyō.

In Tōkyō and Kyōto first rate articles are made, in Ōsaka and Nagoya the second rate. To Europe fans having the picture of flowers and animals were exported. To the United States were exported some bearing complicated drawings, besides the picture fans, and other fans to be used for the purpose of advertisment.

Lanterns. The Lanterns are manufactured at Ōsaka, (paper lanterns bearing the picture of flowers and birds) Gifu (Tengujo lanterns with flowers and birds) and Tōkyō (paper, with flowers and birds; Hōdsuki lanterns). The articles produced at Gifu are the best, exported to the United States, England, Hongkong, and British India. The total value of the export is about 30,000 yen, chiefly shipped from Yokohama and Kōbe.

Exporters and Manufacturers of the Above Mentioned Articles.

Commercial Nan	ne.		Name of Principal Pers	on
(Kanagawa Ken			or Owner.	
Tamatawa Ken	1)		M: 1 01: 1:11	
Iwataya	• • • • • • • • • • • • • • • • • • • •	•••	Miyada Chiushichi	
/ \			Okada Tsunejirō	
(Hyōgo Ken)				
Mayeda Shōten (Ōsaka Fu)	•• •••	•••	Mayeda Tomesaburō	
(Osaka Fu)				
Tsutsuiya		•••	Mitsuhashi Yoshibei	
	•• •••	•••	Morioka Takejirō	
Shinanoya		•••	Shinano Seisuke	
371			37.	
Niwaya	•• •••	•••	Niwa Tokusaburō	
			Fujii Kichiroku	
Harimaya	•• •••	•••	Hayashi Tokubei	
37			77 1:0:	
Nagataya	••••	•••	Hayashi Gisuke	• •••
(00-1 - 00)			Inagaki Masashichi	
(Tōkyō Fu)				
Ebiya	<u>.</u>	•••	Uyeki Rinnosuke	
T			m. : ca	
Izumiya	•• •••	•••	Tamai Shichiroemon	• •••
Haibara		•••	Nakamura Naojirō	
(Kvōto Fu)			•	
Baba		•••	Baba Kametarō	
			•	
Ishikaku		•••	Ishikaku Kisaburō	
Hirakiu		•	Hirano Kingorō	
			_	
Izutsuya		•••	Nakajima Isuke	
51.*				
Ōkiya		•••	Nishida Sōshirō	
Kwansei Trading Co.			Hamaoka Kõtetsu	
_			Tsukamoto Gisuke	
(Aichi Ken)			Sakata Bunsuke	,
Ōgiya			Inoua Mohei	
Sawaya	•• •••	•••		•••
(Gifu Ken)	•••••	•••	Nakamura Genzō	•••
(Gnu Ken)			Tobibashi Marania	
Techicowowa Shatan		- 1	Ichihashi Tsunezō	•••
Teshigawara Shōten	• • • • • • • • • • • • • • • • • • • •	•••	Teshigawara Naojirō	
(Kagawa Ken)	!			
		- 1	Kumihashi Umajirō Ishii Yohei	

Continued:-

Business Place.	Dealing Articles.	Manufacturing Articles.
No. 8, 1 chōme, Bentendōri, Yokoham 4 chōme, Ōtachō, "	a	Paper Fans. Paper Round Fans.
2 chōme, Sakaichō, Kōbe	Fans.	
3 chōme, Minamiku Jiunkeichō, Ōsak 2 chōme, Nagaboribashisuji, ", 3 chōme, North Kiuhōjichō Higashik	,Fans and Round	·
No. 2, 2 chōme; Horiechō, Nihon bashiku, Tōky. No. 16, 2 chōme, Yokoyamachō, Nihonbashiku ,, 1 chōme, Tōri, Nihonbashiku ,, Matsubara, Yanaginobaba, Kami-kyōku, Kyōt. Nagaharachō, Bukkōjiagaru, Yanagi baba, Kamikyōku, Kyōt. Gojōkitaaiiru Honshinmeichō, Kami kyōku Tomikōji, Kyōt. Matsubara Kitaniiru, Ebisuyachō, Kamikyōku Tomikōji, Kyōt. Shichijōminaminiiru, Shiōkojichō, Kamikyōku Higashitōin, Kyōt. Sanjō Torifuyachō Higashieiru, Kyōt.	Lantern. Fans and Round Fans. Round Fans. '' Fans.	Round Paper Fans. Fans, Faper and Silk; Round and Square. Hirabone and Hosobone Fans.
Kamikyōku Nijō-tōriteramachi, Kyōto Shimokyōku Sakaichō, Kyōto Oshikirichō, Nagoya	tern, Round Fans Fans.	
Kami-ima, Gifu Yoneya ,,	Paper Lantern Lantern & Fans.	Lantern with Picture.
Marugamechō, Nakagōri		Round Fans.

CLASS 9.

SCREENS.

The total value of the export is always about 300,000, chiefly exported to England, and next to the United States, Germany, France, Hongkong, British India, Belgium, Australia, and other countries. The trade for the last five years is shown below.

Countries.		1887	1888	1889	1890	1891
Australia	{No. yen	1,864 5,453	4,195 11,474	3,660 14,002	2,588 6,003	1,558 4,329
Austria	No. yen	459 1,625	971 4,319	1,061 3,297	836 3,285	1,159 3,040
Belgium	}No. }yen	633 1,170	1,610 3,391	1,871 4,980	1,310 4,275	3,379 6,544
British	No.	1,073	945	513	402	827
America	Yen No.	5,073 1,507	2,806 1,421	1,724 870	1,433 1,364	2,564 1,952
British India	yen	5,034	4,867	3,035	3,827	6,767
China	\{\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	6,113 19,637	9,375 27,001	753 2.648	756 2,474	766 3.000
France	} No.	13,787	6,269	9,022	9,860	9,744
	yen No.	37,235 4,769	18,490 6.550	31,399 5,995	30,969 6,867	27,149 11.399
Germany	{yen	13,150	20,520	21,347	22,465	28,897
Great Britain	\{\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	48,119 137,019	55,497 159,762	30,982 124,119	29,822 129,133	62,303 190,682
Holland	No. ven		_	600 1,349	1,583 2,604	1,932 3,116
Hongkong	} No.	_	_	5,514	4,324	8,010
	Yen (No.	165	 694	17,954 379	12,655 196	20,216 451
Italy	{ yen	783	1,314		995	1,681
United States	{No. yen	22,342 46.024	17,939 46,354		20,207 44,140	23,935 51,815
Siam	} No.		2 93		-	_
Other	(No.	488	1,395 633		2.157	786
Countries	{yen	4,229	2,586			3,137
Total	$\begin{cases} No. \\ yen \end{cases}$	101,319 276,432	106, 3 92 3 04,279			128,201 352,937

The principal producing places are Köbe and Kyöto. There are different qualities such as paper screen, Victoria lawn screen, muslin screen, and silk screen. The first class screen is that of bearing the figure-works of flowers and birds, and those that have land-scapes and human figures are not approved.

Exporters and Manufacturers of the Screen.

Commercial Name.	Name of Principal Person or Owner.
(Kanagawa Ken)	Okada Tsunejirō
(Hyōgo Ken) Ōhashi Shōten	Ōhashi Shōtarō
Sekō "	Sekō Shōzaemon
Matsumoto "	Matsumoto Zenshichi
Yokoyama ,,	Yokoyama Yasubei
Shiozaki "	Shiozaki Kiubei and Shiozaki Heishichi
(Tōkyō Fu)	
	Iwamoto Kuwazō
(Kyōto Fu)	
Aburaya	Tanaka Rishichi
Takashimaya	Iida Shinshichi
	Tanaka Seishichi ,

The size and shape vary to three, four, and six foldings, in length to 3 shaku 5 sun, 4 shaku 5 sun, 5 shaku, 5 shaku 5 sun, and 6 shaku with suitable breadth. Most exquisite and complicated works on the screen are done in Tōkyō and Yokohama, but their export being decidedly small.

Continued:

 Business Place.	Dealing Articles.	Manufacturing Articles.
4 chome, Otamachi, Yokohama	·	Paper Screen.
Sannomiyachō, Kōbe	Screen	Screen, Paper, Muslin, Shirt- ing, Victoria Lawn,
2 chōme, Shimoyamatedōri, Kōbe	,,	and Velvet.
6 chōme, Motochō, Kōbe	"	>>
Sannomiyachō, Kōbe	29	3 2
Köbe Port		>>
No. 38, 2 chōme, Iidamachi, Kōji- machiku Tōkyō	Screen	
Karasumarudōri, Shichijoagaru, Saku- ragichō, Kamikyōku, Kyōto	29 .	Embroidered Screens.
Karasumarudöri, Takatsujisagaru, Yakushimaechō, Kamikyōku, Kyōto	"	Embroidered, Velvet, Screen. Ornamental
Shichijōdōri, Kacasumaru Nishieiru Higashi Sakaichō Kamikyōku ,Kyōto		Materials for Screen.

CLASS 10.

UMBRELLA AND JAPANESE UMBRELLA.

umbrella. The export of umbrella has greatly increased in late years. In 1891 it amounted to one hundred and sixty thousand yen. The countries of export are China in the foremost place, Hongkong, British India, Corea and Russia follow it. They are manufactured in Ōsaka and Tōkyō, Ōsaka having the ninetenth of it. The varieties are the silk, muslin, and cotton muslin umbrellas, among which the cotton muslin umbrellas are abundantly manufactured.

Kōbe is the chief port of export, Ōsaka and Yokohama are next to it. The trade for the last five years is shown in the following table.

Countries.		1887	1888	1889	1890	1891
British (No.			2,271	1,372	17,849
India }	yen			727	325	3,525
China	No.	65,434	156,282	271,682	413,279	586,874
Cinna {	yen	25,230	52,145	77,071	102,745	140,105
Corea {	No.	1,741	2,167	2,692	1,989	5,883
corea {	yen	969	1,156		925	2,083
Hamahama ,	No.			11,649	33,556	42,870
Hongkong }	yen			4,326	9,423	13,932
Russia	No.			976	106	3,498
Lussia {	ven			499	92	1,339
M (No.	54 0	716	810	506	908
Other Countries	yen	657	550		718	520
Total {	No.	67,715	159,165	290,080	450,808	657,882
10mm: {	yen	26,856	53,851	84,256	114,228	161,504

The total value of the exported Japanese umbrellas amounts to between 20,000 to 40,000 yen. They are exported to eighteen different countries. Hongkong

is the first, British India second, England, Corea, France, the United States of America, Germany and so on. The places of manufacture are the two prefectures of Hiroshima and Gifu, and Kyōto and Ōsaka Fu. The first class articles are made in Kyōto and Ōsaka, but in number they are far behind of the above mentioned prefectures. In the first class articles the pictures are painted in different colours with brushes, but that of the inferior articles the pictures are stenciled. Though the shape and size vary great deal, those that have the pictures of flower and birds are mostly approved. The umbrella is sometimes used to adorn the front of the stoves. Yokohama is the chief port of export, and Kōbe and Ōsaka are next to it. The trade for the last five years is shown in the following table:—

Countries.		1887	1888	1889	1890	1891
Australia	{No.	4,655	11,714	12,257	3,598	66
Austria	Yen	617	1,314	960	779	35
	No.	1,020	1,6 5 0	2,815	532	2,860
	Yen	227	108	458	109	256
	No.	740	1,456	4,328	6,957	2,200
Belgium	yen	104	298	446	575	142
British	No.	2,868	1,144	359	617	889
America	yen	164	81	41	64	171
British	No.	17,372	5.485	7,721	7,413	75,179
India	{yen	686	855	834	896	7,854
China	{ No.	66,322	58,021	4 20	1,057	1,574
	yen	5,235	5,113	4 9	221	230
Corea	{ No.	20,371	18,760	10,233	40,398	50,512
	{ yen	2,023	1,805	1,127	4,744	4,564
France	{No.	65,824	15,390	12,250	24,244	20,944
	yen	6,398	1,613	879	1,785	3,165
Germany	No.	13,922	30,963	40,819	30,172	17,542
	ven	620	2,395	6,138	3,736	1,053
Great	} No.	98,830	228,093	44,392	100,171	110,003
Britain	(yen)	8,721	23,123	6,943	9,268	6,473

Countries.		1887	1888	1889	1890	1891
Hawaii	No.	_	_	_	_	24
	yen	-	-			36
Holland	No.		-	20	102	20
110111111111111111111111111111111111111	(yen		-	30	28	2
Horigkong	\ No.	-	_	45,28 2	42,761	124,950
HOHERORE	(yen		-	3,669	3,858	10,423
Italy	No.]	60	254	1,087	37 2	1,000
•	yen	48	127	203	29	35
Philippine	No.		10		_	
Group	yen		2			-
D	No.	6	182		46	17
Russia	yen	5	41		28	9
G*	No.		86	256	_	-
Siam	yen		140	553		_
TT	No.	15,119	59,98 0	42,830	12,532	19,100
United States.	yen	2,351	4,543	4.584	1,973	
Other	No.	80	150	8,499		224
Countries	yen	15	100		61	28
Wate 1	(No.	307,189	433,038	233,568	271,646	427,104
Total	(yen	27,214	41,658	26,928	28,154	

Exporters and Manufacturers of the Above Mentioned Articles.

Manufac- turing Articles.		Silk and	Cotton Umbrella.							Timbrolla	Ribs of all	kinds.		• (:	Parasol.	:
Dealing Articles.		Umbrella	£	•		:	:	•	:							Japanese Umbrella.	
Business Place.		dehāme, Minamiku, Jiunkeichō, Ōsaka.	4 chōme, Higashiku, Awajichō, "	3 chome, Honcho, Higashiku,	3 chome, Honcho, ,,	4 chome, Kitakiuhojicho, ",	4 chome, Honcho, ", "	4 chēme, Azuchicho, ", "	2 cličine, Kawarachō, ",	4 chēme, Awajichē, ", "	Tobosomon Nihon-	bashiku, Tōkyō.	No. 8, Kitafutabachō, Honjoku,	LOKYO	No. 6, Hisakatachō, Koishikawaku,	Giffa City.	Sheadel, Gifn.
Name of Principal Person or Owner.		Inouye Asashi	Yoshida Sadashichi (Head)	Rokushima Hatsusaburō	Kitacawa Shimafarô					Fukushima Naojiro	V. L. t. Bt. L. L. L.	Authora Sozabure (D tor)	Workshop Kimura Ichizō		Workshop Iwasaki Kiyoharu	Teshigawa Naojirō	Sugiyama Shinshichi Suadol, Gifu.
Commercial Name.	(Osaka Fu)		Umbrella Co								(Tokyo Fu)	Alphon Sankorsu a washing Kunder Sozabure (D' cof) as 19, 10 masses bashika; Kinura Umbrella Ribs	Workshop	Iwasaki Umbrella Ribs	Workshop	(Gifu Ken) Teshigawara shōten	

CLASS 11.

THE GAMPI PAPERS, WALL PAPERS, FOREIGN PAPERS, LEATHER PAPERS, OTHER PAPERS AND PAPER WORKS.

The papers are manufactured in every part of the empire. As to the quality, colours, size, fineness and thickness, there are great varieties accordingly, the name given to them differ in the different localities. At present the chief export consists of the gampi, foreign, and wall papers. The gampi papers are manufactured in the provinces or Mino, Tosa, and Suruga, the foreign papers in Tōkyō and Ōsaka, and the wall papers in Tōkyō; besides, the Torinoko papers are manufactured in Mino, Tosa, and Tokyo; the Tōyō papers in Chikuzen and Chikugo; the Yoshino papers in Mino. In transaction, the price of the Yoshino and gampi is set on every 10,000 sheets, the torinoko on every 500 sheets and the wall papers on a roll of 36 by 3 shaku. The total value of the export amounts to about 260,000 yen. The wall papers are mostly exported to the Dominion of Canada, Australia, and other countries. The gampi is exported to England, the United States, France, China and other countries; the foreign paper to China and other countries; the other papers are exported to China, the United States, England, Corea and other countries. The torinoko, yoshino, gami and wall papers are exported from Yokohama; the foreign paper from Kōbe; the Tōyō papers from Nagasaki. The trade for the last five years is shown in the following table.

Gampi Paper.

Countries.		1887	1888	1889	1890	1891
China	{catty	5,544	3,180	2,763	2,671	6,702
	{ven	2,664	1,875	2,201	1.547	3,005
France	catty	29,749	16,984	24,662	8,332	25,568
	yen	18,982	10,978	14,422	5,218	14,962
Great	{catty	9,661	24,152	25,663	19,815	27,620
Britain	yen	5,787	14,372	17,404	11,543	16,645
Hongkong	{catty yen	33 20	=	1,166 773	3,710 2,160	2,290 1,152
United	{catty	10,014	20,942	7,512	21,614	27,867
States	{yen	5,138	12,042	4,019	12,607	15,329
Other	{catty	1,635	108	430	1,781	2,079
Countries	{yen	724	83	257		846
Total	{catty	56,636	65,366	62,196	57,925	92,126
	{yen	33,315	39,350	39,076	34,275	51,939

Foreign Paper.

Countries.	1887	1888	1889	1890	1891
Belgium yen	_	- 70		67	- 46
British India yen China yen	5.720	70 8.770	70 3,525	4.313	48 15.81
Corea yen	47	303	189	807	709
France yen	1,450	729	-	_	_
Great Britain. yen		1,544	400		_
Holland yen	_		40	_	- 1
Hongkong yen			673	247	26 6
Italy yen	47	-	18 6	-	- 1
Philippine Philippine					
Islands yen	_	53			_
Russia yen	_	28	2	_	48
United States. yen	1,568	1,166	179		_
Other					l i
Countries yen	_	_	2	_	
Total yen	8.832	12,663	5,260	ó,442	16,881

Wall Paper.

Countries.	1887	1888	1889	1890	18891
Australia yen British	5 50	4,054	6,795	3,053	1,168
America yen		-	765	970	3,043
China yen	903	535			
Great Britain yen	41,192	51,642	52,761	79,082	51.142
Hongkong yen	1			1,944	3,828
United States yen Other	12, 42 5	11,907	12,632	15,503	14,631
Countries yen	608	259	759	1.109	1,115
Total yen	55,678	68,397	13,712	101,661	74,927

Other Papers.

Countries.	1887	1888	1889	1890	1891
Australia yen	194	5 0	320	29	195
Austria yen	_	_	592		_
Belgium yen	70	10	_		5 0
British America yen	56	135	46	3	-
British India yen	358	865	118	884	350
China yen	52,031	70,874	54,945	64,326	58,037
Corea yen	1,725	2,033	1,503	3,094	4,32:
France yen	1,508	2,598	2,026	4,076	3,481
Germany yen	1,033	1,695	1,081	1,511	1,903
Great Britain yen	5,391	8,852	7,334	14,700	12,257
Hawaii yen	50	127		21	52
Holland yen	-	13	_	115	28
Hongkong yen		_	19,938	13,588	14,209
Italy yen	75		244	69	60
Philippine Group yen	79	_		-	2 23
Russia yen	9 09	960	918	1,394	1,363
Sweden yen			49	_	45
United States yen	4,791	8,538	10,797	10,588	15,514
Other Countries yen	27	280	910	507	723
Total yen	68,297	97,030	100,816	114,905	112,812

Paper Works. The paper works are the products special to Tōkyō, Kyōto and Ōsaka. They are made into napkins, plate server, papers for advertisment having flowers and birds and other figures printed in different colours, letter papers and envelopes and other paper works.

The export of the paper can not be said large, it amounts to 160,000 yen. The first country of export is the United States, England, France and other countries coming next to it.

The trade for the last five years is shown in the following table:—

Paper Manufactures. (Chiefly Exported from Yokohama and Köbe.)

Countries.	1887	1888	1889	1890	1891
Australia yen	832	1,294	1,131	833	1,330
Belgium yen British	-	-	42 0	511	1,399
America yen	710	1,407	389	942	1,258
British India yen		1	307	355	1,394
China yen	1,290	4,082	- 1	- 1	- 1
France yen	10,852	14,738	8,448	6,182	14,894
Germany yen	3,613	7,434	13,799	10,544	8,617
Great Britain yen	7,805	15,367	21,316	40,059	47,481
Hongkong yen United	-	-	2,944	1,381	6,661
States yen	33,701	32,384	43,775	45,495	76,755
Other					
Countries yen	1,817	1,375	2,46 3	2,684	2,201
Total yen	60,620	78,081	94,992	108,986	161,990

Exporters and Manufacturers of the Above Mentioned Articles.

Commercial Name.	Name of Principal Person or Owner.
(Kanagawa Ken) Tanikawa Shōten (Ōsaka Fu)	Tanikawa Fukutarō
(Osaka ru)	Kadota Risuke
(Nagasaki Ken) Matsunobegumi Shōten	Matsunobe Jiukichi
(Tōkyō Fu) Hattori Kwairyō Shiten	Hattori Genzaburō
Satō Shōten	Satō Torakiyo
Haibara	Nakamura Naojirō
Iseya Mitsui Bussan Kwaisha	Hirose Sei Mitsui Yōnosuke
Yamada Wall Paper Manuf'tory	Wagura Naosuke Masuo Jiusaburō Yamada Jirobei
Nippon Wall Paper Co	Matsuda Tokichi (Head)
Edogawa Paper Manutacturing Co.	Nose Hisanari (Head)
Ōji Paper Manufacturing Co	Tani Keizō (Manager)
Itō Wall Paper Manufactory	Itō Sōjirō
(Kyōto Fu) Isono Paper Manufactory	· Isono Koemon

Continued:-

Business Place.	Dealing Articles.	Manufacturing Articles.
No. 1, 1 chōme, Minaminakadōri, Yokohama.	Paper of all kinds	
3 chōme, Tobutsuchō, Higashiku, Ōsaka.	,,	
Nishihamachō, Nagasaki.	"	
No. 5, 1 chōme, Horitachō, Nihon- bashiku, Tōkyō.	Gampishi paper and other papers.	
No. 6, Nishimisujichō, Asakusa, "	Paper Manufac- tures. Envelopes,	
1 chōme, Tōri, Nihonbashiku, ",	Letter paper and other papers.	
No. 19, Motoiwaicho, Kandaku, ,,	Paper Works.	
No. 5, Kabutocho, Nihonbashiku, .,	papers. Paper Manufac-	
Chitosecho, Fukagawaku, "	tures.	
No. 46, Kamiyoshicho, Asakusaku, ,,	Wall paper.	
No. \$5, Kojimacho, ", ",	"	Wall paper. Wall paper.
No. 2, Mitashikokumachi, Shibaku, ,,	"	Brim paper, and paper for Screen
No. 38, Nishigokenchō, Ushigomeku. Tōkyō.		Japanese paper, Usuyō paper, Letter paper.
No. 60, Ōjimura, Kitatoshimagori.		Paper for Print's
No. 28, Yanagichō, Koishikawaku, Tōkyō		Wall paper.
Azana Nishiumedzu, Umedzumura, Kadzunogöri.	Foreign paper.	Wall paper, and paper used for News paper.

CLASS 12.

COAL, CHARCOAL, COKE AND PATENT FUEL COAL.

cont. The total value of the export of this article amounts 4,000,000 yen. The first country of export is Hongkong; China, British India, Philippine Islands, the United States, Corea, Australia, and other countries come next to it.

The trade for the last five years is shown in the following table:—

(Coal.)

Countries.	1887	1888	1889	1890	1891
ton.	_			2,600	
Australia \ ven	_		_	15,600	
British (ton.	_	_	45 0		
America ven	-		2,025		
British (ton.	8,635	54,669	31,347	17,371	53,030
India (yen	30,223	195,132	146,528	81,196	203,629
China Ston.	136,661	303,98 3	270,892		
China {yen	465,402	902,606	1,064,318	876,375	1,003,965
Cores {ton.	200	1,016			
yen	387	3,137	28,249	18,466	13,720
Great Ston.	1 1		1,795		
Britain (yen	-		8,688	5,75 0	1 1
Hawaii {ton.			-		1,010
(yen	-				7,070
Hongkong \ton.	-	_	237,594		301,352
(Jen			1,038,718	1,049,532	1,202,615
Philippine Ston.	_	15,523			,
Group \yen		56,736			,
Russia {ton.	1	301			
(yen	1	1,338			
Siam {ton	1	440		460	
(yen		1,760		2,070	
United Ston					
States \yen					0.,001
Other \{\text{ton}			1		
Countries. \ \ yen					-
Total {ton					
(yen					2,594,286
Coal for Ston					
Ships' Use (yen	1,841,514	1,988,212	1,597,087	1,696,227	1,570,582

(Dust Coal.)

Countries	1,	1887	1888	1889	1890	1891
Australia	(ton.	_		_	2,301	_
Australia	{ yen	_	- 1	_	9,204	
British India	∫ton.	_	1,400	300	65 0	3,368
Driusii india	{ yen	<u> </u>	3,150	1,350	2,600	7,829
China	∫ton.		85,589	65,974	69,387	68,607
Ciiiia	{ yen	•	126,035	213,074	198,103	214,287
Hongkong	Ston.		-	98,434	132,809	149,078
Hongkong	{ yen			194,563	311,365	360,829
Philippine	(ton	_	800		2,212	
Group	{ yen		1,800		9,106	
Russia	∫ton.			300	120	-
Russia	{ yen		_	1,200	480	1
Other	∫ton.		_	3	1,883	523
Countries.	{yen	_		5	3,301	1,972
Total	(ton.		87,789	165,011	209,362	221,576
1 otal	{yen	l —	130,985	410,192	934,159	584,917

Note: In the column of 1888, the figures of China comprise those of Hongkong.

Charcoal. The total value of the latest export is 71,998 yen, being chiefly exported to China and Corea.

The producing places of this class are Takashima, Karatsu, Taku, Hirado in Hizen province; Buzen and Bungo provinces; Namadsuda in Chikuzen; Miike in Chikugo; Horonai in Kitami.

There are two kinds, the black and red coal, of which the demand for the black coal being very large.

Nagasaki is the chief city of export; Kōbe and Yokohama come next to it.

Exporters and Manufactures of the Above Mentioned Articles:

Commercial Name.	Name of Principal Person or Owner.		
(Kanagawa Ken)	Asada Matashichi (Agent of Mitsubishi Co.)		
(Hygōgo Ken)	Nishikawa Hanzō Kawamura Yonezō		
Sumiki Shōten	Kasuga Kizō		
Kōbe Branch Office of Mitsui Bussan Kwaisha.	Tanaka Kõsuke (Manager)		
Ōshimaya	Öshima Heitarō Miyazaki Giichi		
(Nagasaki Ken) Itakuhanbai Kwaisha	Miyazoe Kichibei (Head) Nishikawa Kiyoshi		
(Hokkaidō) Hokkaidō Baitangumi	Ikegami Nakasaburō (Head of Otaru Branch).		
(Tōkyō Fu) Mitsui Bussan Kwaisha	Mitsui Yōnosuke		
(Yamaguchi Ken) Uriu Shōkai Kumamoto Shōkai Wakaba "	Uriu Tora Kumamoto Eiichirō Wakaba Tokusaburō		
(Fukuoka Ken) Yasukawa Shiten Asano Shōten	Yasukawa Kiichirö Asano Sõichirõ		

Continued: -

Business Place.	Dealing Articles,	Manufacturing Anticles.
1 chōme, Moto!:nmachō, Yokohama.	Coal.	
5 chōme, Sakaichō, Kōbe.	· ,,	
Bentenchō, ,,	,,	
4 chome, Sakaicho, "	,,	
3 chōme, Kaigan, ",	,,	
3 chome, Motocho, ,,	,,	
4 chome, Sakaicho, "	,,	
Uragoshimachō, Nagasaki. Imachō, ",	Charcoal.	
Temiyachō, Takashimagōri, Shiribesl.i	99	
No. 5, Kabutocho, Nihonbashiku.	. ,,	
Higashinanbuchō, Akamagas ki City	.] "	
Kwanonzakichō, ,,	,,	
33	"	
Moji Port.	,,	
**	,,,	

CLASS 13.

VEGITABLE WAX, RAPESEED, RAPESEED OIL, FISH OIL, OTHER OILS, LARD AND HONEY.

Vegetable Wax is the product special to Chikuzen, Chikugo, Hizen, Higo, Iyo, Buzen,

and Iwami, among which Chikuzen, Hizen and Iyo produce the largest quantity. The total value of the export is always about three hundred thousand yen. Hongkong occupies the first place, the United States and France come next. The export from Köbe occupies the nine-tenth, and the rest are exported from Ōsaka and Nagasaki. The price is set on every hundred catties, the trade for the last five years is shown below.

Countrie	8	1887	1888	1889	1890	1891
Australia	{catty					
	yen	652				
Belgium	{catty	-	7,952			,
	(yen		1,300		20	_,000
British	{catty	_		4,078		
India	(yen		_	581	2,926	
China		1,175,802		36,692		
···	{ yen	169,264				
France	{catty				220,746	95,090
1:1.01106	{ÿen	25,997				
Germany	∫catty					
	(yen	52,971		60,853	17,595	9,283
Great	catty	296,603	262,746	288,577	64,908	69,415
Britain	{ yen	44,851	38,691	39,014	8,396	7,779
Holland	{catty		_	7,827		_
Honand	{ yen		_	1,100		
U am arles an ar	{catty			1,298,674	1,296,084	2.136.834
Hongkong) yen	_	_	180,502		
T4-1-	catty?	8,146	295	_		
Italy	yen	1,218	5 0		 	
Philippine	catty	_		1,547	25,353	11,049
Group	yen			200	3.149	
United	catty catty	196,918	268,306	249,799	206,051	
States	{yen [31,037				
Other	catty					
Countries	yen yen	455				
m	\v	2,196,580	2 603 137	2 529 694	2 048 838	
Total	yen {	326,445				

Fish Oil. The total amount of the export of fish oil is about 170,000. In the country of export Germany occupies its first place, England, Hongkong, France and others come in next. The producing districts are Otaru, Akkeshi and Hakodate in Hokkaidō. The oil is extracted from herring, sardine, shark, whale, codfish &c., from which raw oil and refined oil are made. In quality whale oil is best, and that of Shark and cod-fish come next to it, and that of herring and sardine come in third. The transaction is done in every hundred catties. Yokohama exports the four-fifth, and Kōbe, the rest. The trade for the last five years is shown below.

Countries.	•	1887	1888	1889	1890	1891
Australia	catty	129,066 5,758		22,554 992	35,481 1,654	
British India.	catty yen	34,224 1,486	2,004	4,292		123,060 5,297
China	catty yen	352,491 14,109	81,405 3,033	-	_	_
Corea	catty yen		_	46,446 1,481	2,272	5,259
France	{catty {yen	248,993 10,404	23,572	4,741	6,874	12,051
Germany	{catty {yen	3,168	20,615	36,964	35,733	
Great Britain	catty yen	37,735 1,701		16,583	937	
Hongkong	catty yen	_	_	225,372 9,632	2,889	21,414
United States	catty yen	22,604 815				
Other Countries	catty yen	11,475 531	7,626 207	1,749 93	_	61 3
Total	catty yen	919,948 37,97 2				4,277,307 175,802

Rape-seed The amount of the export of rapeseed oil is about 120,000 yen. The first country of export is Hongkong, and England is next to it. Kōbe and Ōsaka are the ports of export, the producing districts are Kaidsuka and Sakai in Izumi province; Ōsaka and Nishinomiya in Settsu; Satsuma &c. In quality those of Izumi, Ōsaka and Nishinomiya rank first. It is transacted in every hundred catties. The trade for the last five years is given in the following table.

Countrie	s.	1887	1888	1889	1890	1891
China	{catty	3,682	65,733		_	_
Corea	{yen {catty	239 14,581	4,055 11,735	9,705	5,731	13,388
Corea	{yen	922	745	792	475	
Great	∫ catty		67,650	56	_	516,278
Britain	(yen	´	4,749	5		35,138
Hongkong	{catty			104,975	82,13 2	1,341,959
Liongkong	\yen	-		8,892	6,534	92,440
United	(catty	1,110	11,206	32,544	8,953	11,895
States	\yen	61	984	2,784	842	997
Russia	(catty	3,845	4,830			_
Russia	{yen	219	258			
Other	(catty	27		1,287	914	1,312
Countries	(yen	1		115	82	86
M-4-1	(catty	23,245	161,154	148,567	97,73	1,884,832
Total	{yen	1,442	10,791	12,588	7,933	129,677

Rape-seed. The total export value of rapeseed amounts to 180,000 yen. England occupies the first place in respect of the export, Hongkong coming next to it. The producing districts are Chikuzen, Chikugo, Higo, Satsuma, Ōmi, Echizen, Buzen, Bungo, Suwō, Uzen, Ugo and Hokkaido. The first class articles are produced in Chikuzen, Chikugo, Ōmi, Echizen, and Hok-

kaido. It is transacted in hundred catties. Kōbe is the first port of export, and Nagasaki is the next. The trade for the last five years is as follows:—

Countries		1887	1888	1889	1890	1891
Australia	{catty } yen	12,675 340		3,360 109	11,760 412	35,400 1,143
Belgium	catty yen	_	, .	84,000 2,775	168,000 3,696	
China	catty ven	10,120 301	877,229 22,984	_	_	=
France	catty ven	20,00 0 49 0	6,975 172			_
Great Britain	catty ven	95,280 2,552		4,821,357 165,984	397,238 13.904	3,172,274 96,796
Hongkong .	catty ven	_	_	1,265,428 41,489		2,951,663
United	catty	_	_	85,032		
States Other	{ yen { catty	 155	2,180	2,736 24,570		_
Countries.	yen {	6	50	921	2	
Total	{catty {yen	138,230 3,689		6,890,557 231,714		6,159,337 189,164

Exporters and Manufacturers of the Above Mentioned Articles.

Commercial Name.	Name of Principal Person or Owner.		
(Hyōgo Ken)			
Yoshidaya	Yoshida Kinsuke Hachida Chōbei Kawauchi Torajirō (Manager) Tanaka Kōsuke (Manager)		
(Ösaka Fu)	Fujimoto Zensuke Tanizawa Jirohei Matsuura Jinsaburō Yoshiwara Chiyo		
Tsukushi Bleach Wax Work Shop Settsu Oil Manufactory	Tsukushi Hanshichi (Owner) Shikata Seishichi (Head)		
(Nagasaki Ken) Itakuhambai Kwaisha	Miyazoe Kichibei		
(Tokyo Fu) Branch Shop of Mitsui Bussan Kwaisha	Iwade Sōbei Mitsui Yōnosuke		
Yuasaya	Odsu Yoemon		
(Yamaguchi Ken) Wakaba Shōkwai	Wakaba Tokusaburō		

Business Place,	Dealing Articles.	Manufacturing Articles.
Tobachō, Hyōgo, Kōbe. 3 chōme, Kaigan, ,, Fukiaimura, ,, Kōbe.	Fish Oil and Rape-seed Oil. Vegetable Wax. "Rape-seed.	Square Wax.
Osaka City. 6 chōme, Kitahorie Shitadori, Nishiku, Osaka. Okawachō, Higashiku, Osaka.	Rape-seed Oil.	
Jiunikenchō, ,, ,, ,, Shimofukushimamura, Nishinarigōri.		Bleached Wax, Vegetable. Rape-seed Oil.
Nagasaki City.	Rape-seed.	
No. 6, Higashidaikuchō, Fukagawaku.	Fish Oil.	
2 chōme, Echizenbori, Nihenbaskiku. No. 2, Kamesumichō, Fukagawaku.	"	•
Akamagaseki City.	Rape-seed.	



CLASS 14.

CAMPHOR, CAMPHOR OIL, GINSENG, SULPHUR, MENTHOL CRYSTAL,
PEPPERMINT OIL, GALL NUT, SULPHURIC ACID, NITBIC ACID,
STARANISE, GLUE, CHINA ROOT, HANGE, CUBEBA OFFICINALIS
OR GOSHUYU, GENTIAN, OBAKU OR KIWADA, PRONY
BARK, CORNEL OR SANSHUYU, MICA, CASSIA BARK,
HONEY, ORCHIS, DYES, MEDICINE AND DRUG.

camphor. The total export value of camphor amounts to 600,000 yen, chiefly exported to Hongkong, the rest are exported to the United States, England, Germany, China, France and other countries. The trade for the last five years is as follows:—

Countries.		1887	1888	1889	1890	1891
British	Scatty	40,529	_	3,120	27,366	2,551
India) yen	7,122	-	840	12,535	1,003
China	{catty	2,770,189	2,250,973	171,606	144,537	166,358
CIIII	{yen	455,813	497,644	41,941	56,242	57,28€
France	{catty	133,626	181,782	439,08 3	473,683	64,545
FIAHCE) yen	23,699	44,300	142,235	215,829	25,202
Germany	{catty	558,472	615,438	793,986	143,767	220,159
dermany	{ yen	99,518	146,835	224,708	58,820	83,029
Great	{catty	841,717	213,303	1,158,439	1,260,838	355,315
Britain	{ yen	156,702	49,589	332,793	588,951	136,049
Hongkong	Catty			1,207,618	1,448,588	2,292,369
попакопа	{ yen		l	308,605	603,814	837,145
Italy	(catty		14,599	_	_	_
1021y	\yen`		4,04	_		
United	Catty	2,133,010	1,279,293	1,197,927	965,043	1,327,703
States	{ yen	387,64	275,465	340,23€	395,782	489,375
Other	Catty	540	81	69	60	51
Countries.	{yen	95	15	14	21	16
Total	Catty	6,478,094	1,555,469	1,971,848	1,463,881	+,429,051
10031	{yen	1,130,597	1,017,888			

The camphor is manufactured in Tosa, Satsuma, Chikuzen, Chikugo, Hizen, Higo, Buzen, Bungo,

Ōsumi, Hiuga, Kii, Izu, Suruga, Awa, Kazusa and other provinces. There are four kinds, namely, perfect-dried camphor, well-dried camphor, local camphor, and residue camphor. By perfect and well dried camphor, it means that camphor, is in good dried state; by lacal camphor is meant that it is in the original state just as it was conveyed from local districts; by residue camphor is meant that the camphor oil was separated from it at Ōsaka, Kōbe and Yokohahama.

The perfect, and well dried camphors are chiefly exported to Europe and America, the local camphor (Yamagata) and residue (Saisei) camphor are mostly exported to China. It is transacted in one hundred catties, and chiefly exported from Kōbe, and next from Nagasaki.

camphor oil is made by the extraction of camphor from raw oil, and is chiefly exported from Köbe. The total value amounts to some 40,000 yen. It is exported to Germany, the United States, England and China and other countries.

in export. Exported to China and Hongkong. It is consumed by the Chinese and those exported to Hongkong are said to be transported to the internal China. The trade for the last five years is as follows:—

COMMODITIES EXPORTED FROM & IMPORTED TO. 177

Countries		1887	1888	1889	1890	1891
China	{ catty } yen	107,047 119,754	80,413 104,703	68,415 113,933	108,136 156,358	64,911 111,538
Hongkong	catty yen	_	_	27,285 35,130	73,242 91,418	62,871 85,914
Total	{catty {yen	107,047 119,754		95,700 149,063	181,378 247,776	127,782 197,852

The ginseng is the product special to Aizu in Iwashiro, Shinano, Nikkō in Shimotsuke, Yonezawa in Uzen, and Izumo. Among them the largest quantity is produced in Aizu, and Izumo and Shinano come next to it. In quality Izumo ranks first, Aizu and Nikkō come next, and Shinano and Yonezawa come third to it. In transaction, the price is set on a catty according to the weight of each hundred roots. Solely exported from Yokohama and Kōbe.

Sulphur. The total export value of sulphur is about 280,000 yen, exported chiefly to the United States, and the rest to China. The trade for the last five years is shown below.

Countries.		1887	1888	1889	1890	1891
Australia	catt y yen	-	_	80,853 809	1,237,356 11,054	240,053 4,825
China	catty	1,788,508 23,170			458,440 6,142	398,411 5,021
Cores	catty	31,018	54,815		6,142	5,021
France	yen catty	501 	1,129	_	20,377	223,546
Germany	yen catty	_	_	116		2,401 —
Great	yen catty	_	_	1 841	2,880 100,800	1,013
Britain. Hong-	yen catty	_	_	9 576,2 6 0	1,200 2,248,521	9 2,144,781
kong	yen			5,900		26,747

Count	ries.	1887	1888	1889	1890	1891
United	{catty	12,805,803	9,077,150	32,474,792	26,711,375	28,603,428
States.	{yen }	112,351	87,622	300,788	214,179	245,012
Other	(catty		13,272	59,909	69,563	51,813
Cts	{yen	<u> </u>	200	919	973	816
Total	(catty	14,625,329	11,426,377	33,520,441	31,086,432	31,663,045
Total	yen	136,022				

Although the sulphur is produced in Hokkaidō, Kiushiu, Bonin Islands, the articles exported are, for the most part, the production of Kushiro, Kunajiri, Shari, Iwanai and Komui in Hokkaidō and of Rikuchiu. It is chiefly exported from Hakodate. In transaction the price is set on each hundred catties of best quality.

Gall-nuts. The total value of the latest export is 54,033 yen, and chiefly exported to Hongkong.

sulphuric Acid. The total value of the latest export is 33,983 yen, and chiefly exported to China.

China Root. The total value of the latest export is 13,384 yen, and chiefly exported to Hongkong.

Perpermint 01. The total value of the latest export is 39,656 yen, and chiefly exported to England, Hongkong, France, and Germany.

Menthol Crystal. The total value of the latest export is 49,660 yen, and chiefly exported to England, United States, Germany and Hongkong.

Star-anise. The total value of the latest export is 63,888 yen, and chiefly exported to China.

Peony Bark. The total value of the latest export is 13,811 yen, and chiefly exported to Hongkong.

Other Drugs. The total value of the latest export is 57,825 yen, and chiefly exported to Hongkong & China.

Exporters and Manufacturers of the Above Mentioned Articles.

Commercial Name.		Name of Principal Person or Owner,	Business Place.	Dealing Articles.	Manufao- turing Artieles.
. (Hyōgo Ken)		Hawashi Sadao	2 chāme, Sakaichē, Kābe City	Camphor & Camphor	
Hiranoya Kōbe Branch Shop	- Jo	Hirano Jintaro Tanaka Kōsuke		Oil. Star-anise. Camphor.	
Mitsui Bussan Kwalsha Ikeda Shōten Kōbe Branch Shop of	anaha of	Mitsui Bussan Kwalaha Ikeda Shōten if chōme, Sakalchō, Kōbe Branch Shop of Tanabe Teikichi (Wger)'s chōme,	é chōme, Sakalehō, 5 chōme,	2 2	Regidue
Seinoba		Komatsu Kusuya Komatsu Naokichi	Köbe City.		Camphor.
(Osaka Fu) Hinoya		Hino Kurobei	2 chome, Awajichō, Higashiku,	Ginseng.	
Fushimiya Iriniya		Ono Ichibei " 2 chöme, Döshluchö, "Kadokawa Sadashichi! chöme, Hinnochö. Metsumme Jirohai " leab sauvachiti Nam	hamura	Ginseng.	
			Nishitarigöri. Shimofukushimamura,		

Commercial Name.	Name of Principal Person or Owner.	Business Place.	Dealing Articles.	Manufac- turing Articles.
(Osaka Fu)	Kurotori Sennosuke	Enokuojima, Higashichō, Nishiku,	Camphur.	
		Osaka.	4	
	Tanaka Kikumatsu Kamada Ichisaburō	3 chome, Saiwaicho dori 6 chome, Tachinribori Minamidori,	2 2	
Sulphuric Acid Manufac-	Teramura Tomie (Head	Sulphuric Acid Manufac-Teramura Tomie (Head) Kawansmimura, Nishinarigöri.	Sulphuric	Sulphuric Sulphuric
turing Co		Nombourne	Åcid.	Acid.
		Nambanura,		Campuo.
Kyokushōsha	Takahashi Yosaburo	ouro Otsumun, Izumigori,		Residue
Eishinsha	Fukano Kihei (Owner)	:		"
	Onizuka Gen	Yorozuyachō, Nagasaki City.	Camphor, and Cam-	
Matsuzakiya	Esaki Sõhei Kīzukichū,	Kizukichō,	phor Oil. Star-anise.	
(Hokkaidő)				
Branch Office of Mitsui	Mizutani Kohei (Mana	Branch Office of Mitsui Mizutani Köhei (Mana- Suchirocho, Hakodateku, Öshima	Sulphur.	
Dussell Awaisin ger)	ger)			_

continued:

		Camphor, and Cam- phor Oil.	Menthol Crystal,	Ginseng.		2		. :	: :	•	Sulphur.
Sulphur.	Medicine & Drugs.	•				-				,	
Shibetcha, Kawakamigëri, Kushiro Province.	Okura Kihachirō (Head) No. 7, 2 chome, Ginza, Kydbashiku.	Doi, Doimura, Kimizawagöri.	Takeda Hikobei Yashiromura, Higashioitamagori.	Urusliyamamura, ,, isazawamura, ,, isazawamura, ,, Urusliyamamura ,,	Ingari. Idsumo Province.			Jharagðri, "	:	14th Nozaka Ninjin Kwai-Nozaka Mosaburō Higashichö, Yonekochö, Aimigöri.	lidamura, Kusugāri, Bungo Province.
	Ókura Kihachirð (Head)	Fujii Yasutarō and 8 Dot, Dolmura, Kimizawagūdi.	Takeda Hikobei	Tase Kichiroji Kobayashi Kōgorō Katō Tokukichi	Iwata Ennosuke and 10		Watanabe Kiichi and 3	others Tanaka Kinnosuke Obaragōri,	Takenouchi Ikuzaemon.	Nozaka Mosaburō ·	Hashizume Masuta
Yasuda Kushiro Iwosan Yasuda Zennosuke Office	: 6	:	(Yamagata Ken)		(Similarie Aeri)			:	Imaichiya (l'ottori Ken)	14th Nozaka Ninjin Kwai-	

Class 15.

MATCHES.

The yearly increase in the manufacture of matches can be discerned, as the producing districts increase accordingly. The principal manufacturing places are Tōkyō Fu, Ōsaka Fu, and Hyōgo prefecture.

The total export value amounts to yen 1.800.000. It is chiefly exported to Hongkong, next to China, and the rest to Corea, British India, Australia, Philippine Islands, Siam and other countries. The trade for the last five years can be seen in the following table.

Countries		1887	1888	1889	1890	1891
Australia	{gross					
	} yen	215	,			
British	gross					
India	(yen	698				
China	(gross	3,04 6,139	3,390,625	839,751	1,119,973	1,356,117
Оппа) yen	933,203	706,371	200,600	261,247	333,034
	gross	31,593	73,559	114,036	171,594	248,909
Corea :	7 yen	6,717		24,149		
*******	gross					6.360.975
Hongkong	ven					1,446,168
Philippine	gross		35.800		13,950	
Group	yen		7,518		3,181	
_	gross		5,000			
Siam	yen		1,060			
Danasia	gross	2,798	4,945			_ [
Russia	yen .	720	1,273			-
Other	gross	67	3,048		4,564	2.506
Countries.	{yen	24	626			593
M-4-7 :		3,384,296	3.552.593	5.225.362	6.724.585	3.029.932
Total	(yen	941,577			1,489,031	

The lucifer matches are exported in small quantity, but the safety matches are chiefly exported from Köbe, also from Yokohama and Ōsaka.

Exporters and Manufacturers of Matches.

Commercial Name.	Name of Principal Person or Owner.
(Hyōgo Ken)	
Meijisha	Honda Yoshitomo
Second Seisuisha	Hata Gimbei
Meikōsha	Harima Kōshichi
Seisuisha	Takigawa Benzō
Riōsuisha	Izumida Bunshirō
Second Meiji Kwaisha	Sawada Seibei
Tokwakwan	Takigawa Benzō
Shōkwakusha	Naoki Masanosuke
Sakamotokwan	Sakamoto Zenshichi
Shinyūgumi	Yasuda Naojirō
Sőshösha	Kita Nobumatsu
Nisshinkwan	Tatsuma Taki
(Ōsaka Fu)	4
Sensuisha	Mataki Jitarō (Head)
Kōekisha	Inouye Teijirō
Ösaka Match Seizō Kwaisha	Shinagawa Eifu (Director)
Taiyōsha	Teranishi Tanetarō (Head)
Kiokushōkwan	Shinagawa Eifu
Second Nisseikwan	Kondō Ikunosuke
Kōyōkwan	Bitchiu Heiichirō
Taikōsha	Kimura Kohei
Sankōsha	Yamamoto Magoshichi
Bundōsha	Tsutsui Manzō
Shōjiukwan	Shigematsu Buemon
	Nagai Sahei

Business Place.	Dealing Articles.	Manufacturing Articles.
Minatochō, Kōbe	Matches.	Safety Match.
"	,,	,,
Higashikawasakichō, "	"	,,
Minatocho, ,,	,,	,,
Minami Mukösegawachö, "	,,	,,
Minatochō, ,,	,,	,,
Kanōchō, ,,	57	,,
Aradamura, , ,,		,,
6 chome, Tachibanadori,	57	,,
Minami Mukosegawacho, "	,,	,,
Mitsukuchicho, "	,,	,,
6 chōme, Tachibanadōri, "	"	"
Tennōjimura, Higashinarigōi	ri. Matches.	Safety and Luci- fer Matches.
Honda Sanbanchō, Ōsaka.	,,	
Kawasakimura, Nishinarigor	i. "	
"	n	
Tennőjimura, Higashinarigő	ri, "	Safety Matches.
Toyosakimura, Nishinarigōri	. ,,	,,
Kitanomura, ,,	25	,,
Kamifukushimamura, ,,	,,,	>>
Hōjōmura, ,,	n	,,
Inamiyamura, ,,	,,	**
Nambamura, ,,	,,	33
Kamifukushimamura	,,	> 1

Commercial Name.	Name of Principal Person or Owner.			
Sekishōkwan	Akamatsu Gensuke			
Shōseigumi	Tenjin Izō			
Tōyōsha.,	Akiyama Yoshimatsu			
Kwaishunsha	Shimizu Gorobei			
Chōseisha	Asai Seibei			
Kwakumeisha	Hayashi Fusanosuke (Owner)			
Meisuisha	Nakamura Nakabei (")			
Ōsakataiyōsha	Teranishi Kojiurō (,,)			
Nissinsha	Ishikawa Katsuji (")			
(Tōkyō Fu)	Bitchu Heiichirō			
Eiseikwaisha	Yura Yohei (Head)			
Seikōdō	Kuraji Yoshio			
Shumeisha	Kōji Noritaka			
Kōgyōsha	Seno Masata (Head)			
Kōgyōsha	Matsushita Riozō			
Seigyösha	Tedsuka Shinjirō			
Enomoto Match Workshop	Enomoto Shigemi			
Kimoto Workshop	Kimoto Yoshi			
(Aichi Ken)				
Sinsuisha	Sugiyama Yasaburō,			
(Sizuoka Ken)				
Waisuisha	Okada Kuwasō			

Continued :--

Business Place.	Dealing Articles.	Manufacturing Articles.
Kawanamimura, ,,	Matches.	Safety Matches.
Imaniyamura, ,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	"
1 chome, Andojicho, Minamiku, Osaka.	,,	
2 chōme, Honda, Nishiku, Ōsaka.	Matches.	
2 chome, Honda, ,,	,,	
Honda Sambanchō, ,,		Matches.
2 ohōme, Hondachōdōri "		,,
4 chome, Tenjinbashisuji, Kitaku, "		,,
Higashihiranochō, Higashinarigōri.		,,
Kitanomura, Nishinarigori.	•	,,,
No. 7, 5 chō:ne, Shinsakaichō, Kyō- bashiku.		29
No. 56, Omotechō, Honjoku.		,,
No. 24, 2 chō:ne, Hamamatsuchō, Shibaku.		. ,,
No. 27, Takechō, Shitayaku.		99
No. 14, Yanagishima Umemorichō, Honjōku.		,
No. 11, Kojimachō, Asakusaku.		21
No. 11, Kamiyoshicho, "		,,
No. 14, Shimizuchō, Honjoku.	,	"
Takaokachō, Nagoya,	Matches.	
Hachibanchō, Shizuoka.		"

CLASS 16.

RAW SILK, NOSHI SILK, WASTE SILK, TAMA SILK, FLOSS SILK, WASTE FLOSS SILK, PIERCED COCOON, WASTE COCOON, SILK WORM EGGS.

In about 1869 or 1870 when the European silk spinning machine had been introduced, the silk industry of the empire began to assume a new aspect. At present the silk spinning factories can be seen everywhere. In about 1879, improvement was made te Re-reel machines and was called "Improved Re-reel Machine." It was first adopted in Gumma prefecture. Ever since the production by this machine, it has made a decided progress and the best quality of it does not seem to be inferior to that of produced by the Furopean machine. The market value equals with the best of the European machine production. The raw silk is the important original produce of the Empire. It occupies the foremost place in the whole export of The total export value amounts to the country. 30,000,000 ven. The United States in the first country of export, France comes next, England, Italy and Switzerland come in third. The trade for the last five years can be seen in the following table.

Countr	ies.	1887	1888	1889	1890	1891
British	catty	10,010	_	3,504	3,736	2,664
America.	yen	64,000		19,048	21,068	11,999
Ohina	catty		224	9,392	10,034	1,082
China	yen		1,168	59,953	76,011	6,000
B	catty	1,088,598	1,835,736	1,702,511	675,758	1,952,222
France	{ yen '	6,503,294	9,762,151	10,287,236	4,301,192	10,618,682

Countr	ies.	1887	1888	1889	1890	1891
Ger-	catty	_	_	7 7	14	2,291
many	yen	'		<u> </u>	90	13,350
Great	catty	155,626	363,227	54,63 6	9,783	138,726
Britain	yen	848,148	1,800,929	287,470	59,111	737,711
T4-1-	catty	77,686	61,252	64,748	18,035	70,779
Italy	yen	465,839	329,928	386,935	114,106	394,404
g	catty	:		_	 .	211
Spain	yen		_		 .	1,068
Switzer-	catty	38,326	52,996	20,539	16	42,067
land	ven	232,757	281,760	121,299	101	236,368
United	catty	1,733,338	2,364,229		1,392,939	3,115,092
States	ven	11.165.965	13,740,601	15.454.601	9.287.659	17.336.698
Other	catty	·	44	` `		14
Cts	yen		324	_		60
	catty	3.103.584	4.677,708	4.126.741	2.110.315	5.325,148
Total	yen.		25,916,861	26,616,542	13,859,339	29,356.340

The raw silk is divided into six classes.—Filatures, Re-reels, Hanks, Kakeda, Ōshu, and Hamatsuki. They are classified into extra, best, good, medium, inferior &c., and numbered the first, second, and third according to the quality of each class. The raw silk and waste silk are transacted on each hundred catties. The producing districts of this class are all over the country, but the principal places are Nagano, Gumma, Fukushima, Kanagawa, Yamanashi, Shiga, Saitama, Gifu, Yamagata and Miyagi prefectures. The following table will show the amount of raw silk &c. convey to Yokohama, which is the chief port of export.

Table of the Raw Silk brought into Yokohama Port from Various Fu and Prefectures for 12 Months (April 1891-March 1892).

Name of					Hama-	 -1	Weight
Fu &	Fila-	Re-		Kake-	tauki,	Total.	in
Prefectures.	tures.	reels.	Hanks.	da.	Okusen,	2000	Catty.
1 Telecoures.	*ko.		ko.		and others.	ko.	
Nagano	21,081	ko. 387	2,714	ko.	26		1,361,700
Fukushima	613			10,256		14.857	
Gumma		12,633		17	1,002	14,734	
Saitama	516	4,775			3	5,928	
Kanagawa	979				414	5,820	
Yamanashi	5,226					5,397	
Yamagata	2.637	686		1	751	4,103	
Gifu	3.830				65	3,901	
Aichi	3.695					3.722	
Miyagi	1,003			85	232	2,249	
Niigata	195	1,340		28		1,589	
Iwate	167	1,235				1,540	
Kyōto	1,243			l `		1,312	
Toyama	1,237	40				1,277	
Ibaraki	157	1,012		52		1,223	
Shiga	883	19			22	924	
Tochigi	137	516		83		833	
Akita	448	309		_	4	761	
Shizuoka	470]		2	544	
Tottori	509	2			_ 1	511	
Нубдо	421				l · l	421	
Miye	350	5		-		355	
Shimane	324	5			_	329	
Chiba	102	207			3	312	
Ishikawa	239	2			_]	241	
Fukúi	181	5 5				236	
Hiroshima	182	2			l l	184	
Fukuoka	168	_				168	9,450
Ōita	115	37				152	
Yamaguchi	128	7		-	1	135	
Yehime	133	-			- 1	133	
Tōkyō	40	86			_	126	
Okayama	118	3				121	
Miyazaki	117	_			 	117	
Kagoshima	111	_				111	
Hokkaidō	48	2 5				50	
Wakayama	40				:	45	
Other Places,	89	52			10	151	8,495
Total	18,512	29,651	7,095	10.525	3,037	98.818	5,558,624
I		,	.,	,050	0,007	00,010	0,000,024

^{* 1} ko is about 9 kamme.

Noshi silk and waste silks, Noshi and waste silk have the largest total value of export. The Noshi silk amounts to 1,400,000 yen and that of the waste silk to about 1,000,000 yen. France is the chief country of export, Italy, England and Austria come next. Yokohama is the port of export, those from Kōbe being quite scarce. The trade for the last five years can be seen in the following table.

(Noshi-Silk.)

Countrie	·8.	1887	1888	1889	1890	1891
Austria	{catty {yen	118,865 146,957				224,042 187,319
British	(catty	2,100	_	-		
America	(yen	2,334			-	
China	{catty	2,250	20,351	13,622		
Chillet	(yen	2,925	21,797	14,864	19,386	1,093
East India	(catty	1,247				
East Inua	{yen	1,871	18,753			
France	{catty	861,958	1,096,827	1,140,607	1,039,336	934,965
rrance	(yen	1,019,340	1,038,562	1,196,322	1,105,537	920,191
Germany	{catty					`
Germany	{ yen	840	1,506	_		-
Great	{catty	52,799				168,291
Britain	(yen	52,684	151,716		38,061	126,762
Hongkong	{catty	_	_	3,181		
Houskous	{ yen	· —		3,180		
Italy	{catty	34,541	9,555	2,836		
10aiy	(year	37,675	9,230	3,620	12,076	192,442
Switzerland	{catty	30	53,326	7,232	226	38
Switzeriand.	} yen	29	58,802	7,194		38
United	{catty	99	33,000	16,86 0	17,279	- 1
States	(yen	125	26,85 0	24,579	25,178	- 1
Other	{catty	-			<i>-</i> ∸	602
Counrties	(yen	_		_		810
	(catty	1.074.489	1,503,842	1.356,660	1.359.307	1.529.247
Total	{yen	1.264.780	1,484,622	1.424.107	1 445.276	1.428.655

(Waste-Silk.)

Countries	3.	1887	1888	1889	1890	1891
Austria	{catty	,				25,281
	{yen	49,757				
China	{catty					
0222200 111	\ yen	3,154		38,49 6	42,203	1,154
East India	{catty				_	
23400 22440	(yen	2,557				,
France	{catty		1,218,044			
Flance	(yen	664,963	772,956	736,125	1,049,783	840,901
Germany	(catty					-
deimany	yen	4,248	1,400			-
Great	(catty	99,134	133,844	21,083	633	66,378
Britain	}yen.	82,030	107,157	15,954	370	30,847
Hanahana	catty	-			2,217	61,502
Hongkong	} yen	_	_		960	39,373
T4-1-	catty	1,738	9,930	154	11,100	119,989
Italy	yen	694	4,012	97	11,360	92,880
0.4	catty	123	19,714	6,471	203	28
Switzerland.	yen	144	10,960		151	13
United	catty			16,324	1,322	
States	{yen			13,394	1,328	-
man		1.088.519	1,462,942	1,155,061	1.516,652	1,726,501
Total	yen (807,547				1,014,668

Besides, the amount and value of the waste silks, cocoons, floss silks lately exported are as follows:—

Tamaito. 81,973 yen to France.

Waste Floss Silk. 23,893 yen to France, Italy & England. Floss Silk. 58,982 yen to British India, Italy and United States.

Pierced and Waste Cocoons. 207,697 yen to France, and the United States.

Exporters and Manufacturers of the Above Mentioned Articles.

Commercial Name.	Name of Principal Person
Commercial Name.	or Owner.
(Kanagawa Ken)	
Nozawaya	Mogi Sōbei
Ono Shöten	Ono Mitsukage
Döshin Kwaisha	Tagaya Sōzō (Manager)
Wakao Shōten	Wakao Ikuzō
Branch Shop of Mitsui Bussan	Tanaka Mohei (Manager)
Kwaisha	(
Iijima Shōten	Iijima Moritarō
Yamamotoya	Yoshino Kichisaburō
Fusōgumi	Ōtomo Masanojō (Head)
Nakajima Shōten	Nakajima Tōkichi
Kashiwagi ,	Kashiwagi Hikotarō
Yasunishi ,,	Yasuda Tokubei
Inouye ,	Inouye Yoshio's Manager
Inouye "	Inouye Kumekichi
Ogawagumi	Ogawa Chōzaburo (Head)
Kojima Shōten	1 77
787-4 1 - 01 -4	TTT
Matsuura " Bõeki Shõkwai	
Bōeki Shōkwai	Asabuki Eiji (Director)
V	Itō Kimbei
Kamezen	Hara Zenzaburō
Yamaki	Suzuki Uyemon
T 1000 70 4	Tomita Mikinosuke
Improved Silk Factory	
(77 - 77)	
(Hyōgo Ken)	T4= 03 = " = /TT 33
Shiuei & Co	Itō Chōjirō (Head)
Itō Shōten	Itō Matsuzō
(Hokkaidō)	
Sapporo Silk Manufactory	Adachi Minji and
	Imai Tōshichi
(Kyōto Fu)	
Kyōto Filature Company	Nakamura Chiubei (Manager).
(Saitama Ken)	
Kaishinsha	Katō Kinsaburō
Kanahashi Silk Factory	Minekishi Kiichi
1	1
Kōgyō Kwaisha	Sakai Kotarō
	1

Business Place.		Dealing Articles.	Manufacturing Articles.
No. 30, 2 chōme, Bentendōri, Yok	ohama.	Raw Silk.	
No. 20, 1 chōme, ,,	**		
No. 38, 3 chome, ,,		,,	1
No. 63, 4 chōme,		, ,,	
No. 69, 4 chome,	"	,,	
No. 54, 4 chome,	**	,,	
No. 13, 1 chome, Minaminakado	iri, "	**	
No. 39, 2 chome, Bentendori,	**		
No. 15, 1 chōme, ,,	**	,,	
No. 62, 4 chōme, Minaminakadō	iri, "	. , ,,	
No. 6, 1 chome, Bentendori,	**	**	
No. 58, 4 chōme, Kitanaka löri,	,,	,,	
No. 5, 1 chome, Minaminak.ulo	ri		
No. 74, 4 chome,		. ,,	
No. 46, 3 chome, Honcho,	**	**	İ
	**	>> .	
No. 38, 2 chome, ,,	"	**	
No. 78, 5 chome, Aioicho,	**	39	
No. 58, 4 chome, "	**	99	
No. 45, 3 chōme, Minaminakadō	iri, "	,,	
No. 49, 3 chôme, Bentendöri,	77	,,	
No. 19, 1 chome, "	**	,,	
Hachiojichō, Minamitamagōri.			Hanks and Re- reels.
" "		D 000	Raw Silk.
		Raw Silk and	İ
3 chōme, Sakaichō, Kōbe.		Waste Silks.	
2 chome, Kaigan, "		Floss-silk and	
		Waste Silks.	ł
Kitaichijo Higashi 2 chome, S	ipporo-		Raw Silk and
ku, Ishikari Pr	ovince.		Noshi Silk.
Yoshidachō, Kamikyō-ku, Kyōt	o City.		Raw Silk, Wast Silkand floss-sill
Usui, Ryojiumura, Chichibugor	i.		Re-reels, (Chi- chibu Nejiridzu
Okawamura, Hikigöri.			kuri.) Filatures and
		•	Re-reels (Nejir dsukuri).
Okawamura			Re-reels, (,,

Commercial Name.	Name of Principal Person or Owner
Kabutogawa	Kasawara Jinosuke
Kodama Shōkwai	Matsui Rinsaku
Juki "	Saitō Shōsaku
Shinriu-sha (Gumma Ken)	Hara Tetsugorð
Kitakawa Seishi Kwaisha	Suzuki Seisaku (Head)
Tōkwagumi	Matsumoto Gengorō
Shōritsu-sha	Shimomura Zentarō
Hojiosha	Ōta Shōjiurō
Shinseisha	Hayakawa Gonzaburō
Tengensha	Yebara Yoshihei
Kosui-sha	Takasu Sempei
San-ei-sha	Matsui Kaichirō
Ichimura-sha	Ichimura Mokichi
Rissei-sha	Takino Jiumo
Katsuyama Silk Factory	Katsuyama Zenzaburō
	Hirakata Tōhei
	Koike Imazo
Aburaya	Kamei Katsuji
110010000	Okudaira Kinsaburō
l'	Tsukada Tatsusaburō
	Matsui Kaichirō
Ebiya	Aoki Washijirō
	Shinagawa Seizō
Takahashi-gumi	Takahashi Kotarō
rakanasm-gum	Takanasii Kotaro
Umayama and Kambe Silk Factory	Kambe Teizaburō
Tomioka Silk Factory	
Usui-sha (Chiba Ken)	
Shinkōsha (Ibaraki Ken)	Yamamoto Kwan
Kwanzen-sha	Fukazawa Toshichi
Ishioka Silk Factory	Otsubo Kosuke
(Tochigi Ken)	Cidado Hobanom
Utsunomiya Silk Factory Oshima ,, ,,	Umemura Kwaishi
,, ,,	1

Business Place.	Dealing Articles.	Manufacturing Articles.
Okawamura, Hikigāri.		Re-reels (Nejiri
Kodamachō, Kodamagō.i.		dsukuri).
27 33	İ	"
		Filatures.
Wakaidsumimura, ,,		(Nejiridsukuri)
Tomiokachō, Kitakawagōri.	Raw Silk.	Re-reels (,,
Mayebashi.		Inc-recis ("
**	1	" .
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**		N 1" 0"
,,		Noshi Silk, (Hamanoshi Sill
19		,,
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**		
Kisemura, Minamisetagōri.		Hand Made Sil
		(Nejiridsukuri)
Umayamamura, Kitakanrag o ri.		Re-reels (Nejir
Tomioka.		dsukuri).
iomora.		Silk (Nejiri-
Union of 18 Companies in Usuigori.	1	dsukuri). Re-reels (
onton of to companies in Usingon.		Re-reeis ("
Kamitakimura, Isumigēri.		Raw Silk.
Shishidochō, Nishiibarakigōri.	.	Filatures
		(Nejiridsukuri)
Ishiokachō, Niiharugōri.	.	"
Utsunomiyachə, Kawachigəri.		Raw Silk (
Himieldonum		- \ "
Hiraishimum, ,,	ł	,,

Commercial Name.	Aame of Principal Person or Owner.
(Miye Ken) (Aichi Ken) Inuyamasha Kyōseisha Hoesya Silk Manufacturing Co. Nagoya	Itō Kozaemon Kamino Kinnosuke Sawamoto Shōkichi (Head) Mishina Tomisaburō (,,) Masuda Inakichi (,,) Hirata Einosuke (,,)
Ota Silk Factory (Shizuoka Ken) Shizuoka Silk Manufacturing	Ōta Kwakuzō Kurebayashi Utarō (Head)
(Yamanashi Ken) Kōseisha	Amenomiya Hiromitsu Akiyama Masuzō Nakazawa Kwan-ichirō
Kōseisha	Yosaki Genzaemon
(Shiga Ken) Yamanaka Silk Factory	Yamanaka Riemon
Hikone " Omi Silk Manufacturing Co Omi Sumitomo Silk Factory	Ii Seizō Shimogō Dempei (Head) Kitawaki Sinemon (,,)
(Gifu Ken) Kinkwasha	Kobayashi Tetsujirō

Busin	ess Place.	Dealing Articles.	Manufacturing Articles.
Shigomura, Miy Yamadachō, Wa	egōri, Ise Province. tarnegōri		Filatures.
		·	,,
Inuyamachō, Ni	wag ū ri.		Raw Silk.
,,	••		**
	**		,,
Toyoharamura,	••		Raw Silk.
Hosoyamura, At			Filatures
Houche, Nagoy	a City.		(Nejiridsukuri)
Shinmokuch3,	••	-	,,
Oitechō, Shizuol	ta City.		Raw Silk.
Hitozakuramura	, Higashi Yatsu-		_
Masuhomura, M	shirogöri. inami Komagöri.		Raw Silk and Waste Silk.
linomura, Nakal	comagūri.		Raw Silk.
Miemura,	,,		**
_ "	**		. 39
Yanagicho, Köft			**
Wakamatsuchō, Sakanachō,	**		**
	••		**
Anayamachō, Yōkachō,	**		33
Otacho.	••		,,
Kimimatsuchō.	**		. "
Inakadomura,	••		**
Yamadachō.	**		**
Nishikichō.	,,		,,
Sakanachō,	,,		**
Saxanacio,	**		**
Nishibaba, Hike	nechō, Inukamigōri.	Raw Silk	,, ·
Hirata, Fukuma		,,	,,
Shinzen, Nagala	umchō, Sakatagōri.		Filatures.
Samegaimum,	**		r natures.
Chiusetsuchō, G	ifn City.		,,

Commercial Name.	Name of Principal Person or Owner.
Riöshinsha	Ogiso Shiuhei
Kinriugumi	Yamada Kichiroku
Asahigumi	Takida Yahei
Hakutōsui	Butō Kiichirō
Taihōgumi	
Kaishōsha	Fukushima Wasuke
771	Saitō Sahei
Kinriugumi	Okamoto Hanshirō
Seisengumi	Masuda Gihei
Shinshosha	Katsuno Shichibei
Kwōrensha	Fukuoka Ichizaemon
Hakutōsuisha	Buto Kiichiro
Kinriusha	Ishida Zempachi
	Itō Uhei
-	Endo Seikichi
Ōgaki Silk Factory	
Ömengumi	Furuike Sukeemon
Asahigumi Branch Shop	Hirano Kichibei
Furukawa Silk Manuf'turing Co.	,
Kinseisha	
Sempōsha	
Eishōsha	
lzansha	
(Nagano Ken)	
Rokukōsha	Ōsato Chiuichirō (Head)
Daiseisha	Kawamura Seizō (,,)
Yodasha	Shimomura Kamesaburō
Kaimeisha	Ōzawa Kingaemon
Shineisha	Miyazawa Hokinji
Rinjōkwan	Oguchi Yoshishige
Hiranosha	Takei Daijirō
Kairiosha	Miyasaka Kaemon
**************************************	mijosaka naciivi
Nishihakukakusha	Yoshida Wazō
Kinzansha	Miyasaka Ichirobei
Yazimasha	Yashima Seijirō
Meishinsha	Imai Umezō
Kaiseisha	Takeda Shōemon
Hakukakusha	Mitsui Nihei

Business Place. Hosohatamura, Atsumigöri.		Dealing Articles.	Manufacturing Articles.
			Filatures (Nejiridsukuri).
Hachimancho, G	luniö-göri.		
,,	,,		"
**	**		"
"	,,		, ,,
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	**	,	21
Akechimura, E			99
Nakatsugawachi	3, ,,		,,
Akechimura,	**	i	,,
Nakatsubolmure	., Gunjō-gōri.	1	,,
Hachimancho,	. 33	1	,,
Nakatsuboicho,	**	İ	,,
·"	**	1	**
Ögakichö, Amp	schigðri.	į	,,
Futamademura,	Gunjō-gōri.	1 .	,,
Tokunagamnra,			,,
Furukawacho,	Yoshishirogöri.	1	"
٠,	**	ı	**
Funazucho,	**	ł	,,
Takayamachō, I	nog ū ri.	l	,,
,,	" .		,,
Matsushirocho,		Raw Silk.	Filatures, (Nejiridsukuri) Raw Silk.
Usudamura, Mir	ami Sakugʻiri.		Filatures
Marukomura, Og	mtagori.		(Nejiridsukuri)
Hiranomura, Su	wa g ðri.		,,
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Nagachimura,	**		, ,,
Shimosuwamura,	•••		, "

Commercial Name.	Name of Principal Person or Owner.
Commercial Name. (Nagano Ken) Shichiyōseisha	
Shinyūsha Yūmeisha	Furume Jiun
Shiunmeisha Jiunsuisha Minami Kaishinsha Katakura Silk Factory Tokushinsha Saishinsha Hinodematsusha Kōekisha Matsubaken Shiojokwan Matsushiro Silk Manufacturing Co.	Aoki Matusnosuke

Business Place.	Dealing Artic,es.	Manufacturing Articles
Shimosuwamura, Suwagōri.		Filatures (Nejiridsukuri).
Kamisuwamura, ,,		"
,, ,,		",
Kotomura, ,,		1
Tamagawamura, .,		,
Miyakawamura, ,,		,,
19 19 /		Silk and Noshi Silk.
Konanmura, "		,,
Miyatamura, Kamiinagori.		,,
Inatominura, ,,		,,
lijimamura, ,,		,,
Takatocho, "		. ,,
Akōmura, .,		' "
, , , , , , , , , , , , , , , , , , ,		,,
Nakazawamura, ,,		**
lidachō, Shimoinugōri.		"
Fukushimamura, Nishichikumagori.		,,
Komaganemura, Nimenkumagori.	,	"
Okumanura.		"
Honiumura, Nishiinagōri.		"
Susakachō, Kamitakaigōri.		Silk and Waste
Susakieno, Kaimukaigori.		Silk.
Gorobeishindenmura, Kitasakugöri.		"
Shiojirimura, Higashi Chikumagori.		"
Matsumotochō.		"
Daicho. Kitaazumigori.		* .
Ikedachōmura,		,,
Nakanochō, Shimotakaigōri.		
23		,, 1
Meorimura, Shimoinagori.		,,
Töjömura, Nishinagöri,		,,
Matsushirochō,		,,

Commercial Name.	Name of Principal Person or Owner.
(Miyagi Ken) Sano Silk Factory Daiseikwan	Sano Rihachi (Owner) Oku Saburobei (Owner)
Asahikwan (Fukushima Ken)	Takahashi Chōjiurō (Head)
Sōshōkwan	Yamada Shiū
Riōseisha	Hashimoto Seizaemon
Shōhōkwan	Nagato Naonosuke
Hakuseikwan Yamadasha (Iwade Ken)	Shimizu Seisuke Yamada Heishirō
Öseko Silk Factory Hakushinsha (Yamagata Ken)	
Yonezawa Silk Factory Tasegumi	Maruyama Kaishirō (Head Tase Kichirōji (,, Watanabe Tokuzaemon (,, Takahashi Bunjirō (,,
Tsukaharagumi	Takahashi Yukichi Hasegawa Heinai
(Fukui Ken) Katsuyama Silk Factory Unpin Silk Co (Tottori Ken)	1
Sanin Silk Manufacturing Co. (Shimane Ken)	Kuwada Tōjiurō (Head)
Matsue Silk Co	Satō Kinbei
(Okayama Ken) Sanyō Silk Manufacturing Co.	Nakoshi Shirohei (Head)

Business Place.	Dealing Articles.	Manufacturing Articles.
Kanayamamura, Ikugöri. Yokoyamamura, Motoyoshigöri.		Raw Silk.
Motoyoshimura, ,,		
Nihonmatsu, Adachigōri.		Filatures and Re-reels, (Orika eshi and (Nejiri
Köriyamachö, "		dsukuri). Re-reels, (Nejiri dsukuri).
Shirakawachō, Nishishirakawagōri.		Filatures, (Nejiridsukuri)
Futasemura, Tamuragori.		.39; 99
Uchikawamemura, Hienukigöri. Usukimura, Higashi Iwaigöri.		,; ···
Tateyama, Yonezawa. Urushiyamamura, Higashiokitamagōri	Raw Silk.	. Raw Silk.
orusmyamamura, migasmokitamagori Kanayamamura, ,,	1	?»·
Akayumura, ,,		,,
Miyauchichō, Araisochō, Nishiokitamagōri,	. :	,,
Komatsuchō, Higashiokitamagōri.		**
Yashiromura, ,,		"
Nagaichō, Nishiokitamagōri.		29
Katsnyamachō, Ōnogōri. Obama, Oningōri.		Filatures.
Kurayoshichō, Kumegōri.		Filatures, (Nej ridsukuri).
Matsue.		,,
Ing ōri,		Re-reels, (,,
Nogigūri,		Filatures, (,,
Kasaokachō, Odagōri.		Raw Silk.

CLASS 17.

SILE GOODS, SILE HANDREBCHIEFS AND MANUFACTURES SILE.

The principal silk goods are Habutai, crapes, Kaiki, Shuchin, figured damask, among which Habutai is manufactured in large quantity. value of the export five or six years ago amounted to only 130,000 yen, but last year it has increased to 1,760,000 yen, none of the exported articles can rival such a rapid increase. The principal districts are the provinces of Echizen (Habutai is produced), Kaga (also Habutai), Kozuke (Habutai and crape), Shimotsuke and Kai (Habutai and Kaiki), Tango and Mino (crapes), Kyōto (Shuchin and figured damask), which are mainly exported from Yokohama. The export find the way into France most, the United States in the next place, and Corea, England, Hongkong and other countries in the last.

The trade for the last five years with several countries is shown in the following table.

Countries.		1887	1888	1889	1890	1891
Australia	{ piece { yen	148 1,277	304 2,324	622 6,084		
Austria	{ piece } yen	_	_	83 490		80 1,673
British	(piece	118	160	129		
America	(yen	880	1,178	750	1,028	1,986
British	\ piece	1,931	327	145	615	2,852
India	{ yen	10,193	1,727	992	2,710	14,281
China	(piece	3,465	1,849	188	122	180
China	yen.	18,497	9,432	1,876	1,042	1,119
Q	(piece	12,396	20,765	18,762	39,703	49,703
Corea	7en	41,250	49,192	34,510	90,008	96,063
TO	piece	1,590	4,19)	12,037	22,655	46,524
France	yen	23,635	107,322	257.624	517.970	906,961
G	(piece	12	267	421	20	148
Germany	yen	101	1,321	5.700	282	2.264
Great	\ piece	1.676	1,593	5,985	7.342	5,376
Britain	yen.	13,527	38,356	114,432	109,170	90,630
	piece			3.360		
Hongkong	yen			18,733		
	(piece	629	414	365		
Russia	yen	2.159	1,244	937	2,226	
	(piece			342		_
Siam	yen			2,514	1,629	
	(piece				_	157
Spain	/yen					1,436
l opened in the	piece			125	154	549
Switzerland	yen			2.800		
United	(piece	2,158	4,635	14,303		40,940
States	yen	22,498	45,536	174,724		572,310
Other	(piece	140	48	118	209	450
Countries	{yen	1.207	401	1,291	2,276	
	(piece	24,263	34,552	ენ,ყვე		154,103
Total	{yen	135.224	258,033		1,167,869	

Silk Handkerchief. The total export value of silk handkerchief
is about 2,800,000 yen. In the country of export,
the United States stands first, England next, Hongkong, France, and other countries third, and the trade
for the last five years with different countries is shown
below.

Countries.		1887	1888	1889	1890	1891
A 1197. 19	doz.	1,824 8,489	2,607 10,001	6,595 27,015	6,110 24,742	12,267 36,420
	yen doz.	2,425	1,281	4,536	2,989	9,839
		10,072	4,132	17,882	11,138	26,417
	yen doz.	2,385	1,557	1,777	3,141	14,339
Rmingh India/		8,361	15.445	5.310	9,863	41,976
. >	yen	4.192	13,206	1,119		337
i China. 2	doz.		46,797	4.857	1.180	
· · (yen	54,202	25.071			1,188
France	doz.	14,711	95,066	88,768	53,408	59,485
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	yen	57,121	1,899	298,352	176,211	168,060
Germany }	doz.	460		3,065		8,155
	yen	1,524	5,697	11,493	12,609	20,078
1	doz.	49,533	67,267	150,155	90,826	156.056
	yen	180,573	228,581	520,044	297,459	461,429
Hawaii	doz.	435		276		1,728
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	yen	1,421		1,129		4,385
Hongkong {	doz.	_	_	22,869		
	yen			79,043		190,569
Italy	doz.	_		584	861	373
\	yen	-		1,930	2,769	873
Russia	doz.		-	3,998		250
innegra	yen	- 1		11,856	210	456
Spain	doz.	_	-	_		565
Spann	yen	_	_		_	1,267
Switzerland.	doz.	_		_	785	
Switzerland	yen			_	2,390	
United	doz.	229,979				
States?	yen	. 816,151				1,823,878
Other	doz.	1,783	1,405			
Countries	yen	8,368	6,431	19,323	26,560	34,228
1	doz.	317,828	340,465		826,803	1,082,845
	yen (1,146,282	1,233,928	2,104,459	2,516,946	2,811,820

The silk handkerchiefs exported at present consist of white silk having turned over edges (Orikaeshi) which is produced in large quantities; the striped edges (Shimabuchi), the striped edges turned over (Shima orikaeshi) and the scalloped silk (Fuchi nui).

They are produced in Tōkyō, Yokohama, Odawara;

Gifu, Nagoya, Kōbe, Okayama and other districts, the port of export being Yokohama.

The total export value of the silk fabrics amounts to 200,000 yen, manufactured in Tōkyō, Ōsaka, Yokohama, Kyōto and Kōbe. There are great variety, among which curtains, table cloth, chair cloth, bed cloth, plate cloth, printed figures and clothes &c. The trade for the last five years is given below.

Countries.	1887	1888	1889	1890	1891
Australia yen	3,069	3,588	4,117	2,078	6,015
Austria yen	705	1,680	1,970	6,961	579
Belgium yen British	435	624	894	400	938
America yen	11,496	3,455	2,165	2,650	7,761
British India yen	6,157	4,986	7,153	9,180	21,530
China yen	23,636	18,916	2,223	1,003	2,839
Corea yen	417	119	66	47	77
Denmark yen	80	100		-	230
France yen	35,751	32,081	34,643	18,503	17,065
Germany yen	4,092	3,020	9,348	7,062	5,87
Great Britain yen	30,749	36,865	24,437	24,498	24,737
Hawaii yen	19	3	28	88	280
Holland yen		51	40	3	25
Hongkong yen	1		25,073	35,674	48,628
Italy yen Philippine		-	313	1,150	1,533
Group yen	739	[112	1,313
Portugal yen	850	_ '	_	_ I	_
Russia yen	3,673	5,472	8,383	3,677	2,221
Sia n yen	_	863	1,286	1,685	
Spain yen		• 108			75
Turkey yen	3 6	65	640	452	256
United States yen Other	59,821	73,225	50,767	48,06 0	57,236
Countries yen	3,793	2,776	6,820	5,247	7,017
Total yen	185,49	188,476	180,694	168,765	206,922

The Exporters and Manufacturers of the Above Mentioned Articles.

Commercial Name.	Name of Principal Person or Owner.
(Kanagawa Ken)	
Onoya	Shiino Shōbei
•	Shiino Kenzō
	Matsuura Yoshimatsu
Nozawaya	Koshimitsu Denbei
Hasegawa Shōten	Hasegawa Jiuzō
_	Ando Kashichi
•	Katō Riukichi
Kineya	Yamada Uhachi
	Murata Okizō
Kinuya Shōten	Suzuki Kenkichi
Tanabeya	Tanabe Take
Nishimuraya	Nishimura Jiunzō
(Ну ō go Ken)	Shōda Tsunejirō
	Kanematsu Fusajirō
(Kyōto Fu)	Kanematsu Fusajiro
Takashimaya	Iida Shinshichi
Chigiriya	Nishimura Sōzaemon
Naoki	Naoki Eisuke
Zeniya	Ōno Zenbei
Muragishi	Murakishi Satarō
Kyōto Stuff Co	Shibusawa Eiichi (Head)
•	
Nishijin Mon-Ori Kwaisha	Yamada Taizō (Head)
Tandanaa	Date Toraichi
Izutsuya	Date Toraicni

	Business Place.		Dealing Articles.	Manufacturing Articles.
No.	28, 2 chōme, Honchō, Yoko	olama.	Silk Fabrics.	Silk Handkerchiefs.
	19, 1 chome, ,,	,,	,,	
	56, 5 chōme, Bentendōri,	,,	,,	
No.	30, 2 chome, ,,	**	,,	
No.	4, 1 chome, Onoecho,	,,	,,	
No.	46, 3 chome, Otacho,	**	,,	
No.	20, 2 chome, Sumiyoshicho,	, ,,	,,	
No.	73, 4 chōme, Bentendōri,	••	,,	
No.	44, 3 chome, Min uninakado	5ri, ,,	,,	
No.	46, 3 chome, Honcho,	,,	,,	
No.	12, 1 chōme, ,,	"	,,	
No.	28, 2 chome, Minaminakado	5ri, ,,	,,	
No.	79, 4 chome, Bentendori,		,,	,
l			Silk fabrics & Silk	
3 ch	öme, Sakaichö, Köbe.		Handkerchiefs.	
Tak	atsuji-sagaru Yakushijimae.		Silk & Embroide-	Bed-cloths, Win- dow Curtains &
	asumarud əri, K amiky ə ku, l		ry Manufactures.	Table Cloths etc.
1	,	, 000.	•	Emhroidered Y ū-
Niel	ieiru Mikumchō, Sanjödöri		Silk	zen, Table Cloths
	Karasumaru, Kamikyōku		Manufactures.	and Window
1	Zimasuman u, ziminin joku	, ,,		Curtain.
Shii	Jugaru Duimonjicho, Tomik	aii.	,,	Curtain.
1	Kamikyōku			
Kar	sumarukado, Shichijodori,	, ,,	Silk & Embroide-	·
,	Kamikyöku		ry Manufactures.	
Kow	arachō, Nishieiru Shinchō,	, ,,	Embroidery	Window Cur-
1	Shijō, Kamikyōku		Manufactures.	tains and Table
1				Cloths.
Yos	hidachō	,,	Silk	Figured Habutae,
		**	Manufactures.	& Cotton Warp
1				figured damasks.
i				
1				034. 4.3
Fur	aminobechō ChiekJinjinoucl	hi.	,,	Shiūtin & damask
	Kamikyōku		**	for Belt.
4 ch	5me, Tenjinkitach5, Horika	wn-	,,	Silk Cloths for
	ri, Teranouchi-sagaru Kamil			Window Curtain,
1		Kyōto.		Table Cloths,
		•		and Chamber
1				Decoration.

Commercial Name.	Name of Principal Person or Owner.			
Kawashima	Kawashima Jimbei			
(Saitama Ken) Fukushima Workshop	Kobayashi Ayazō Tanaka Seishichi Fukushima Shichibei			
Izumi "	Yagihara Rinshichi			
Iriyama Kakiage Onoki Moriso Kiriu Crapes Co Seirensha	Kakiage Bunzaemon			
Seiaisha	Aoki Yasuzō Morishita Shinzaburō Nakajima Daijirō Yoshida Kinzō Nakajima Seizō Arai Kiichi Makishima Seizaburō Ishii Jokichi			
·	Ishii Jokichi Shimoyama Kakujirō			
	Osuka Keitarō Iida Hirokichi Takahashi Dai Satō Kiusaku Tajima Toyotarō			

Business Place.	Dealing Articles.	Manufacturing Articles,
Ichijð-agaru, Higashihorikawadöri, Kamikyöku, Kyð		Chamber Decora- tions, Silk Cloths for foreign-dress- es, and Window Curtain.
Kurochō, lehijōdōri, ",	Silk Knittings.	"
Karasumaru, Shichijödöri, ",	Silk Piece Goods.	
Ōmiya, Chichibugīri.		Silk Cloths for Handkerchiefs & Lining, & Chichi- bu Habutae.
Yamanemura, Irunagüri.		Handkerchiefs (Habutae).
Kiriu, Yamadagəri.	Silk	,
	Price Goods.	
** **	Silk Goods.	
** **	,,	
"	,,	
Unememura, Saig ō ri.	,,	Crapes. Habutae.
Omama, Yamadagori.		
Umedamura,		,,
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Sakainomura, .,		,,
,, · ,,		,,
,, ,,		Undyed Silk
., .,		Cloths.
1 .		Neri twilled Silk
,, ,,		Fabrics.
" "		Habutae.
,, ,,	1	"
" "		,,
" "	l l	,,,

Commercial Name.	Name of Principal Person or Owner.			
(Gumma Ken)				
(Gamma Ren)	Takasogi Senjirō			
	Shimizu Kingorō			
	Shimizu Seisaku			
	Imaizumi Gensaku			
•	Kuwabara Sakichi			
	Yoshida Bunjirō			
	Saitō Ichitarō			
•	Takata Tōkichi			
•	Hoshino Yasomatsu			
	Hoshino Naokichi			
*	Aoyama Gohachi			
•	Aoyama Naojirō			
	Sonoda Toyomatsu			
	Sonoda Ensaku			
	Nakazato Sogorō			
	Kurihara Matasaburō Mori Riotarō			
	Ebara Kimpachi			
	011 24 1111			
	Kobayashi Eitarō			
	Watanabe Taka			
	Gotō Sadakichi			
	Egumi Tsunegorō			
	Ebara Teisuke			
	Yamadō Tojiurō			
	Ozawa Motokichi			
	Morita Fukutarō			
	Shimoyama Seijirō			
	Aibara Kakutarō			
	Takagi Masakichi			
(Tochigi Ken)				
Yumi Riō	Iwamoto Riōsuke			
Chiri kichi	Hasegawa Sakushichi			
Kimura	Kimura Asashichi			
(Aichi Ken)	Shoda Tsunesaburō			
	SHOUL ISUHERBUITO			
	Wakayama Mosuke			

Business Place.	Dealing Articles	Manufacturing Articles.
Kawauchimura, Yamadagöri.		Habutae
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"	1	Striped Habuta
** **		Habutae.
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Kiriu,	į .	,,
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**	i	"
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**		"
**		,,
**		Satins.
** **	1	
Fukuokamura.		Kaiki.
A Laterania		Striped Habutae.
**		,,
"		,,
** **		,,
**		Kaiki, Habutae
Ashikaga, Ashikagagori.	Silk Goods.	Mon-ori, twilled Silk Cloths.
Ashikagagūri.	,,	,,
n		,,
Temmachō, Nagoya.	Silk Handkerchiefs.	Silk Handkerchiefs
Honchō, ,,	,,	,,

Commercial Name.	Name of Principal Person or Owner.			
(Yamanashi Ken) Izutsuya	Ōki Kyōmei			
(Gifu Ken) (Fukushima Ken)	Osawa Gisaburō			
Fujiya	Sugano Yoemon			
(Fukui Ken)	Okura Bunji			
	Tanaka Kinshichi			
	Tsubota Magosuke			
	Fukuda Yasoemon			
	Mizuno Yujirō			
	Masugi Seijirō			
	Yamaguchi Kihei			
	Miyake Jōshirō			
	Takeya Hikohei			
	Tsuchida Shigeru			
Kigyōkwaisha				
	Matsushima Seihachi			
•	Gotō Yogorō			
	Gotō Kamekichi,			
	Hayami Kwotarō			
	Takayama Tatsuzō			
	Shirokawa Jiun			
	Katsumi Toyokichi			
(Ishikawa Ken) Nitta Kigyōba	Nitta Jinzaemon			
Silk Manufacturing Co	Tomizawa Kohei (Head)			

	Business Place.	Dealing Articles.	Manufacturing Articles.
ŀ	Kajichō, Kōfu City.		Silk Handker- chiefs.
ĭ	maizumi, Gifu City.	Silk Goods.	
1	Xawamatachō, Dategōri.	Kata Habutae, Window Curtain, & Handkerchief.	
h	Zamatoshimochō, Fukui City.	Habutae.	
12	Nishikikamimachi, ,,	,,	
1	Awatabemura, Imadategöri.	,,	White Habutae.
1	"	"	"
1	Fukui City.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	,,		,,
	, • .		· "
1	**		,,
1	**		"
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-	**		"
1	19		27
. 2	Moritamura, Yoshidagöri.		,,
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1	" "		,,
-	" "		,,
	" "		,,
	" "		. "
	Komatsu, Nomigōri.		,,

CLASS 18.

RAW COTTON, COTTON CLOTH FOR FLOOR, COTTON FLANNEL, MOMPA, AND OTHER COTTON GOODS.

The total export value of this class was about 180,000 yen. It has increased yearly, and at present it is about 380,000 yen. The cotton cloth for floor is manufactured in Sakai; Mompa and cotton flannel is produced in Nagoya, Wakayama, Ōsaka and Kyōto; towels in Ōsaka, and cotton Chijimi in Sano, Ashikaga and Kiriu.

Cotton Cloth for Floor. The export of cotton cloth for floor began to show a fair prospect lately. The United States is the first country of export, England is next to it, and Russia and China come after it. The trade for the last five years with different countries is shown in the following table.

Countries.	1887	1888	1889	1890	1891
Australia (No.	94	431	1,165	1,099	960
(yen	293	2,819	3,774	2,414	737
British (No.	-		402	137	207
America } yen	- 1		2,162	293	629
China No.	2,510	2,676	338	207	1,629
(yen	3,203	5,594	739	508	2,230
Corea No.	24	1,431	1,784	1,393	1,187
(yen	93	1,154	1,266	1,100	72 0
Great SNo.	3,971	7,675	8,498	6,115	7,801
Britain (yen	4,484	10,803	18,228	6,93 0	6,556
Hongkong \ No.	- 1		2,125	168	539
Tongrous (yen			6,767	477	1,076
Russia \\ No.	_		1,694	2,622	9,429
yen (yen	1 - 1		1,041	1.552	4,936
United \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	5,464	12,023	9,371	15,213	38,208
States \ yen	10,699	29,749	18,440	36,553	76,736
Other SNo.	382	1,638	700	639	851
Countries { yen	1.071	2.595	1,798	1.221	1.140
Total \\ No.	12,445	25,874	26,077	27,593	60,811
(yen	19,833	52,714	54,215	51,048	94,730

Cotton Flannel, Mompa, and other cotton goods are exported to Hongong in large quantities, Corea and China come to the next. The export from Yokohama is chiefly for the Chinese use. It consists of the striped Chijimi and plain white Chijimi, the size being 3 Jō 3 Shaku by 1 shaku 3 sun (Kujirajaku), another sort being 5 jō by 2 shaku, still another 5 jō by 1 shaku 8 sun, manufactured in Sano, Ashikaga and Kiriu. For foreign export that is for Europe and America, the white Chijimi and printed one, some bearing the figures of flowers and birds is manufactured. The trade for the last five years is shown in the next table.

Countrie	8.	1887	1888	1889	1890	1891
British	∫piece			3,285	2,744	15,625
India	\yen			1,341	2,550	11,273
China	{ piece	417,615	317,401	23,462	20,541	64,574
Спіца	(yen	150,994	137,352	12,061	10,007	3 9,306
Corea	{piece	24,747	18,699	14,666	73,316	171,717
Corea	(yen	14,211	11,471	9,005	40,031	70,499
France	piece			277	907	377
Flance	{yen		,	220	6,210	376
Germany	§ piece	1,546	270			
1	{yen	1,480	266			
Great	{piece	889	2,008	1,521	434	766
Britain	{yen	1,258	1,138	2,947	1,467	697
Hawaii	(piece			29 6	896	1,975
Hawan	{yen			188	764	1,279
Hongkong	(piece]		304,937	253,895	244,586
Hongkong	{yen			113,790	101,878	100,907
Russia	∫piece	1,782	918	872	2,472	2,154
1) yen	1,403	925	707	2,983	2,488
United	∫ piece	1,152	1,736	4,216	2,221	4,949
States	(yen	831	1,101	5,248	5,993	13,962
Other	{piece	1,075	1,968	1,056	1,322	1,640
Countries	(yen	462	1,339	1.528	1,958	2,572
m-4-3	(piece	448,80€	343,000	354,588	358,748	508,363
Total	(yen	170.640	153,592	147.035		

Raw Cotton. Export value of the late year 47,901 yen chiefly to Corea.

The Exporters and Manufacturers of the Above Mentioned Articles.

Commercial Name.	Directors.	Business place.	Dealing Articles.	Manufacturing Articles.
(Hyōgo Ken.) Ohashi Shōten (Osaka Fu.)	(Hyōgo Ken.) Ohashi Shōten Ohashi Shōtarō Kōbe City. (Gaska Fin.)	Köbe City.		Cotton Rug, &c.
(Tôkyō Fu.)	Fujimoto Shōtarō Sakai City.	Sakai City.	Cotton Rug.	Cotton Rug.
Onagigawa Cotton Cloth Co (Kyōto Fu)	Kômuchi Tomotsune (Head)	Onagrigawa Cotton Cloth Co Könuchi Tomotsune No. 136, Öshimamum, Minamikatsu- (Kyöto Fu)		Chijira ori, Chijimi.
Matsumaeya	Naoki Eisuke Kase Kambei	Matsumacya Kase Kambei Machidar. Kyöto. Cotton Cloths. madsumagar. Kyöto. Cotton Rug.	Cotton Cloths. Cotton Rug.	All Kinds of Stuffs, and
(Tochigi Ken.) (Wakayama Ken.)	Okonogi Tōshirō Asliikaga.	Ashikaga.		Cotton Crapes.
	Sakai Gihei Takumtehő, Wakaya Kitajima Shichibei Uyematsuchő, Yasukawa Shôbei schöne, Shindöri, ,	Sakai Gihei Takumichō, Wakayama City. Kitajima Shichibei Uyematsuchō, Yasukawa Shobei 3 chōme, Shindōri, ,		Cotton Flannels. "

Class 19.

LACQUERED WARES.

The lacquered wares are the produce special to this country, and have attained the admiration in the foreign land from an early period. Though the producing districts are many, the noted places of manufactures for export purposes are Aizu (same as Wakamatsu in Iwashiro), Kii, Shizuoka, Hakone (in Sagami), Kaga, Tōkyō, Ōsaka and Kyōto. The principal articles produced are tray, bread tray, hanging shelf, square shelf, box, drawers incense box, stove screen &c. Trays are manufactured in Aizu and Kii; bread trays in Shizuoka; wooden plates in Hakone; the rest are manufactured everywhere.

The total export value amounts to about 600,000 yen. In the countries of export, England, Germany, Hongkong, France, and the United States are the principal ones. Yokohama is the chief port of export, Köbe is the next.

The trade for the last five years can be seen in the following table.

Countries.	1887	1888	1889	1890	1891
Australia yen	14,410	11,758	14,339	10,899	5,467
Austria yen	1,110	4,191	4,960	3,602	4,425
Belgium yen	2,355	5,470	4,638	4,325	6,199
British	1		1	1	
America yen	15,389	7,419	6,720	3,134	3,555
British India yen	21,592	4,187	17,725	18,106	31,663
China yen	178,564	142,189	8,428	3,937	4,809
Corea yen	3,558	16,387	3,055	4,131	7,926
France yen	80,718	63,296	47,518	61,682	51,036
Germany yen	89,296	129,193	155,694	145,234	86,229
Great Britain. yen	144,683	140,064	188,515	173,557	212,635
Holland yen	2,481	1,859	5,843	5,661	6,607
Hongkong yen			96,366	76,080	80,546
Italy yen	3,940	4,573	12,164	6,710	7,508
Philippine	•		1	1	
Group yen			- 1	810	5,165
Russia yen	1,026	2,675	1,624	4,964	9,234
Switzerland yen	1,000	495	573	1,127	404
United States. yen	64,818	51,933	46,841	39,700	48,840
Other	1	. 1	1		
Countries yen	5,783	3,959	13,462	8,501	5,126
Total yen	630,723	589,648	628,465	572,160	577,374

The Exporters and Manufactures of the Above Mentioned Articles.

Commercial Name.	Name of Principal Person or Owner.
(Kanagawa Ken) Iseya	Niigaya Rihei
Кошеуа	Amano Monemon
	Watanabe Kanemon
Moriyasu Shōten	Oseki Sadajirō Moriyasu Takisaburō
(Hyōgo Ken) Ōhashi Shōten	Ōhashi Shōtarō
(Ōsaka Fu) Izumiya	Katō Buzaemon
	Shibakawa Mataemon
(Nagasaki Ken)	
Hondaya	Honda Tōzaburō
(Tōkyō Fu)	
Uyekō	Kobayashi Kōjirō
	Miyamoto Masaru
	Iwamoto, Kuwazō
Kuroeya	Kashiwahara Naoemon
Sunchō	Tamenaga Kiichirō Hayashi Kuhei
111ya	
Matsuya	Shibata Reisai
	Tawara Ei

	Business Place.	Dealing Articles.	Manufac- turing Articles.
	No. 18, 2 chōme, Sakaichō, Yoko- lama. Yumoto mura, Ashigarashimogōri. Yokohama. 2 chōme, Honchō.	Lacquered Wares "	Lacquerings and Gold Lacquerings.
	4 chome, Bentendori, ,, Köbe City.	" "	
	2 ohōme, Edobori Minamidōri, Ōsaka. Ōsaka.	,,	
	Honkagochō, Nagasaki City.		Lacquered Wares.
	No. 31, 2 chōme, Tsukiji, Tōkyō.	Gold Lacquered Wares.	
-	No. 17, Saruyacho, Asakusaku, ,,	,,	
	No. 38, 2 chōme, Iidamachi, Kōjimachiku. 1 chōme, Tōri, Nihombashiku, Tōkyō.	,, Lacqered Wares.	-
	Shinzaimokuchō, ,, ,, 2 chōme, Muromachi, Nihonbashiku, ,,	"	Gold
	Saemongashi, Asakusaku, ,, Suehirochō, Kandaku, ,, Izumochō, Kyōbashiku, ,, 2 chōme, Ginza, ,, ,, Nishimisujichō, Asakusaku, ,,		Lacquering. "" Lacquering and Gold

Commercial Name.	Name of Principal Person or Owner.		
(Kyōto Fu) Yamatoya	Mikami Jisaburō		
Zogeya	Nishimura Hikobei		
Minoya	Inagaki Magobei		
(Shizuoka Ken) Masunagaya	Mikami Kozaburō Murata Kamekichi Masunaga Toyotarō Ozawa Seiichi		
Yamamatsuya	Matsuyama Eijirō		
Nishinoya	Satō Kitazaemon		
Yairiya (Wakayama Ken)	Yairi Rokusaburō Hotta Kōjirō		
Hiyamizuya Ogiya Hishiya (Ishikawa Ken)	Shimizu Yohei Kawabata Rokuzaemen Hishikawa Shōgorō		
	Tsuruta Wasaburō Koshima Hampei Morishita Morihachi Hirazawa Kisaburō		

Business Place.	Dealing of Articles.	Manufacturing Articles.
Yanagibaba Nishieirumachi, Shimo- kyōku, Kyōto		Small boxes, portable lunch boxes, wooden cup, large trays.
Ayakōjisagaru, nakanomachi, Teramachidōri, ,, ,,		Small boxes, and all kinds of cake- trays.
Shijō agaru, Teramachidōri, ,, ,,		Small boxes, and all kinds of cake-trays.
		Lacquering and gold lacquering.
Egawachō, Shizuoka.		Black lacquered gold lacquering, drawers of small size, & vari- ous others,
Ogatachō, ,, Sambanchō, Shizuoka.		Gold lacquering mix- ed with Couch-shells, drawers to keep the porceluin wares and others.
2 chōme, Chachō, ",		Lacquered Wares.
1 chōme, Gofukuchō, ,,		Black inequered gold inequaering, drawers, and others.
Kuroemura, Nagusagōri.		Lecquered Wares.
,, ,,		39
,, ,,		,,
,, ,,		"
Kanazawa City.		Gold lacquering
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"		"
**		"

CLASS 20.

IRON, TIN, LEAD, INGOT COPPER, SHEET COPPER, BAR OR SLAB COPPER, COPPER WIRE, OLD COPPER, DUST COPPER, BRASS, BRASS WIRE, OLD BRASS, IRON WIBE, OLD BRONZE, SHEET YELLOW METAL, GOLD AND SILVER WARE, PLATED GOLD AND SILVER WARE, IRON WARE, TIN WARE, COPPER WARE, BRONZE WARE, BRASS WARE, ANTIMONY, BRONZE, ZINC, IRON NAIL AND OTHER METALLIC WARES.

Warres. The total export value of bronze wares is about 20,000 yen. The country of export is France in the first place, England, the United States, Hongkong, Germany, British India, Austria, Australia occupy the second place. In manufacture Tōkyō is the first, Ōsaka and Kyōto, Takaoka and Kanazawa come next. The manufactured articles are flower vases, trays, ornaments, incense burners, photograph rack, cigar holder, &c. Yokohama is the first port of export, sends out the seven-tenth of the whole export, and Kōbe the rest three-tenth. The trade for the last five years is shown in the following table.

Countries.	1887	1888	1889	1890	1891
Australia yen	5,093	6,763	5,741	4,916	2,996
Austria yen	4.386	2,758	3,997	3,364	4,015
Belgium yen British	1,046	642	3,881	1,623	2,068
America ven	5,448	2.991	3,291	1.771	1,096
British India yen	2,677	4,648	7,379	10.805	18,406
China yen	22,542	16,000			
France yen	83,206	70,400	69,919	52,484	42,674
Germany yen	11,456	12,946	24,666	12,037	12,025
Great Britain. yen	42,136	42,792	44,881	45,475	46,104

Countries.	1887	1888	1889	1890	1891
Hongkong yen Italy yen	3,940		12,570 4,932	14,529 974	16,002 825
Philippine Group yen Russia yen	= :	- <u>22</u> %		520 2,053	1,915 2,085
Siam yen Spain yen	1 = 1	1,132 18		3 0	. —
United States yen Other	41,381	37,297	36,861	24,562	48,761
Countries yen	4,863	2,079	9,726	5,995	5,558
Total yen	228,174	205,782	× 229,313	181,118	204,530

yen, mostly the product of Ichinogawa mine in Iyo and Totsukawa mine in Yamato, Tosa, Hiuga &c., among which Iyo produces most and in quality it excells the others. There are the distinctions of ones, sulphureted antimony, and purified antimony, of which the sulphureted antimony is principally exported. The country of export is Hongkong in the first place, and England comes next to it. It is almost wholly exported from Kōbe. On or about 1874 the antimony was imported, but from 1877 the domestic produce began to be exported, and steadily increased ever since. In Tōkyō and other place the flower vases, trays, photograph racks, buttons and all other kinds are manufactured and exported.

Countrie	3.	1887	1888	1889	1890	1891
China	{catty {ven	587,301 26,884	636,796 44,884		(I	2,629 452
France	{catty {yen	300 17		165,362 16,584		=

COMMODITIES EXPORTED FROM & IMPORTED TO. 227

Countries.		1887	1888	1889	1890	1891
Germany	{catty {ven	_		54,617 4.623	31,318 4.125	69,258 4,724
Great	catty:	2,796,857		1,288,097	412,502	320,563
Britain	yen	134,962	90,379		60,271	24,723
Hongkong	{catty { yen	_	_	913,564	2,169,060 254,760	
Italy	catty		200,600 14.042			_
United	{ yen { catty	44,625		25,333	42,800	50,428
States	\yen	2,015	4,015	2,601	5,333	3,252
Other	{catty	_	-	_		40
Countries.	(yen					1.6
Total	{catty {yen	3,429,083 163,878				3,0 73,39 0 232,499

Bronze. The total export value of bronze is about 140,000 yen. Chiefly exported to Hongkong, next to Corea. The old useless wares are melted and made into suitable masses, and exported mostly by Ōsaka merchants, eight-tenth of it is exported from Kōbe, and the rest from Ōsaka. The trade statistics are as follows:—

Countries	s.	1887	1888	1889	1890	1891
British	Scatty			177,544		44
India	\yen		`'	22,712	20,527	7
China	(catty		126,000	230,852	168,094	3,777
Cnina	yen		26,295	33,573	19,835	439
Corea	(catty		663	445,447	111,934	278,801
Corea	{yen		86	53,041	11,767	32,606
Great	Catty		251,348	104,084	33,500	90
Britain	{yen	_ _ _	55,147	15,463	4,355	10
Uonakona	(catty	_		514,474	631,659	935,717
Hongkong	{yen			61,611	73,626	108,456
Other	catty					32
Countries.	{yen					4
Total	Catty		378,011	1,472,401	1,112,743	1,218,461
Total	{yen	_	81,528			

Ingot Copper, Bar or combined amounts to about 5,000,000 yen in Slab copper. combined amounts to about 5,000,000 yen in Slab the total value. The producing districts are Shimotsuke, Iyo, Ugo, Bizen, Bitchiu, Kaga, Echigo, Iwami, Hiuga &c. The first export port is Yokohama, Kōbe is next and Ōsaka comes last. What is meant by the ingot copper is that the copper is in the original state as it came from the mines. By bar or slab copper is meant that the copper was melted and made into bars, slabs or sheet and having the trademarks of the manufactures stamped into them and exported, they bear the different names such as square copper, long pole, slab copper and sheet copper.

In transaction the price is set on every hundred catties. Ingot copper is chiefly exported to Hongkong; China and England are secondary. Slab copper is also chiefly exported to Hongkong; England, British India, Corea and France have rest of the share. The trade for the last five years is given in the following table.

(Ingot Copper.)

Countries.		1887	1888	1889	1890	1891
Australia	{catty	16,929		_	_	-
British	{yen {catty	2,506 356,396		1,909,781	168,207	34,707
India	<pre>}yen {catty</pre>	49,842 8,225,142		288,636 3,622,538	26,913 1,839,206	5,724 4,794,342
China	{yen {catty	1,156,366	1,050,171	552,390		795,501
Corea	(yen	14,404	73,819		54,383	
France	{catty {yen	84,687 12,106			_	_

Countries.		1887	1888	1889	1890	1891
Germany Great Britain	{catty } yen {catty } yen {catty	14,356 210,615 29,951			11,469,715 1,813,813	
Hongkogn	{yen	_		132,488		
Other	{catty		418	68	1,441	-
Countries.	{yen		84	15	243	
Total	{catty {yen				19,224,103 3,049,762	16,973,236 2,828,381

(Sheet Copper, Bar Copper, Slab Copper.)

Countrie	s.	1887	1888	1889	1890	1891
British	catty	173,278	70,645	1,305,568		1,327,245
Indi	yen	25,399			33,945	
min (catty	4,459,961	3,906,309	1,538,386	699,547	1,207,607
China	yen	645,308	874,439	266,061	122,828	212,089
- C	catty	185,911	273,498	1,137,570		764,251
Corea	yen	27,954	65,664	193,873	211,443	128,702
777	catty	1,064	481,962	326,746	333,108	218,130
France	yen	155	112,981	80,763	58,881	38,718
	catty		126,882	715	295,415	84,038
Germany	yen		31,502	122	51,496	14,707
Great	catty	324,430	3,792,951	2,247,935	4,207,782	1,296,699
Britain	yen	53,075	891,014	471,065	751,414	226,698
-	catty			2,037,711	6,169,942	6,998,285
Hongkong.	yen.		_	352,326	1,072,274	1,199,754
Other	catty	640	1,420		1,461	6,492
Countries	yen	92	400		270	1,160
1	catty	5.145.284	8,653,667	8,594,631	13,127,503	11,902,747
Total	yen yen				2,302,551	

Tin. Yen 29,882 exported to Corea.

Brass Ware. Yen 12,522 chiefly exported to Hongkong & China.

Brass Wire. Yen 60,575 exported to China.

Copper Ware. Yen 20,829 chiefly exported to China and Hongkong.

Iron Ware. Yen 64,278 chiefly exported to Corea.

Other Metals. Yen 31,991 chiefly exported to China & Corea.

Exporters and Manufacturers of the Above Mentioned Articles.

Commercial Name.	Name of Principal Person or Owner.
(Kanagawa Ken.) Kamoiya	Yagishita Toku
Izumiya Iwazakiya	Iwasaki Tomojirō Namikawa Seikichi Ōgaki Naotarō
Kamokame Shōten	Sugiyama Kamekichi
Numashima " Musashiya Kobayashi Shōten	Numashima Jirobei
(Hyōgo Ken.)	Matsumi Kwansuke
Köbe Branch of Mitsui Bussan Kwaisha	Tanaka Kōsuke (Manager)
Sumitomo Branch in Kōbe	Tanabe Teikichi "
(Ōsaka Fu.)	
	Yokoyama Jihei
	Kawai Shōsuke
,	Hayashi Heizō
•	Kawabe Kurasaburō
	Fukushima Tōshichi
	Yamanaka Naoshichi
·	Sakamoto Heisuke
	Yonenami Chōbei



	Business Places.	Dealing Articles.	Manufacturing Articles.
	1 chōme, Bentendōri, Yokohama.	Ingot Copper, Bar, Slab Copper etc.	
-	1 chōme, Ōtamachi, "	,,	
	2 chome, Sakaicho, "	,,	
	1 ch o me, Minaminakadori, ,,	,,	'
	1 chōme, Honchō, ",	All kinds of Bronze Wares.	
	1 chōme, Kitanakadəri ,,	,,	
1	4 chōme, Honchō, ,,	,,	
1	3 chōme, ,, ,,	,,	
	1 chome, Bentendori, "	,,	
	1 chome, Motocho, Köbe.	Bar, Slab Copper, Bronze, and Ingot Copper.	
	3 chōme, Kaigan, ,,	Antimony.	
	5 chome, Sakaicho, "	Copper and Antimony.	
	Ōsaka City.	Ingot, Bar, Slab Copper, Bronze, and Copper Wire.	
	Ōsaka City.	Ingot Copper.	
	1 chōme; Shiochōdōri, Ōsaka City.	. ,,	
	2 chōme, Nishi Dōtonboridōri, Nishiku, Ōsaka City.	Bar, Slab Copper.	
	1 chōme, Andōjibashidōri, Minamiku, Ōsaka City.	Ingot, Bar, Slab Copper, and Copper Wire.	
	2 chōme, Andōjibashidōri, Minamiku, Ōsaka City.	Bar, Slab Copper.	
	1 chome, Ninamihorieshitadori, Nishiku, Osaka City.	Bar, Slab Copper.	
	4 chome, Andojibashidori, Minamiku, Osaka City.		

Commercial Name.					Name of Principal Pe or Owner.	rson	
(Te	ōkyō	5 Fu	.)				
Furukawa	•		,	ıdry	•••	Furukawa Ichibei	
	•	-		•		Takahashi Yosbibei .	
Hishiya	•••				•••	Suzuki Kichigorō	
Kagaya Sakuraya	•••	•••	•••			Shimoseki Kahei	
Sakuraya	•••	•••	•••	•••	•••	Shibata Gensuke	••
Yamatoya	•					Tanimura Iemon	•• •••
1 amatoya	•••	•••	• • • •	•••	•••	Kobayashi Zembei	••
Yamatoya	•••	•••	•••	•••	•••	Kobayashi Rihei	
Mikawaya	•••	•••		•••	•••	Mikawa Kōzaburō	
Kamikō	•••				•••	Kobayashi Kōjirō	•• ••
						Suzuki Chōkichi	·· ···
(K	yōto	Fu	.)				
Kawachiya				•••	•••	Yoshida Yasubei	·• ···
Seiwadō	•••	•••	•••	•••		Kanaya Gor o saburō .	·· ···
Kōkōdo			•••			Tōmi Eisuke	
Echigoya	•••	•••			•••	Ikeda Seisuke	

Business Places.	Dealing Articles.	Manufacturing Articles.
No. 18, 3 chôme, Yanagiwarachō, Honjoku. Kobunachō, Nihonbashiku. No. 17, 2 chôme, Yokoyanachō, Nihonbashiku.	Ingot Copper, Bronze. Antimony Wares.	Bar, Slab Copper
No. 15, 2 chöme, Kayachö, Asakusaku. No. 18, Matsumotochö, Shibaku. No. 16, Törishiochö, Nihonbashiku. No. 8, ,, No. 9, 1 chöme, Yakoyamachö,	Copper Wares. "" Metallic Wares. Antimony	
Nihonbashiku. No. 10, 1 chōme, Hatagochō, Kandaku. No. 31, 2 chōme, Tsukiji, Kyōbashiku,	Sundry Metallic Wares.	
3 chōme, ,, ,, Motoshinmeichō, Tomikōjidōri, Kyōto.	Copper Wares,	All kinds of Bronze Wares.
Shikibuchō, Teramachidōri, Shimokioku, Kyōto.		Flower Vase, Clusors, Coloured Copper Wares.
Teramachidðri, Shimokioku, Kyöto. Umemotochö, Shinmonzen, Kamikioku, Kyöto.		", Inlaid Wares.

CLASS 21.

EARTHENWARE, PORCELAIN, SHIPPO AND GLASS WARE.

Earthenware and porcelain are the well known produce of the Empire. They are manufactured more or less in every part of the country, but the most noted places are Aichi, Gifu, Saga, Ishikawa, Kyōto, Fukushima and other prefectures.

The total export value amounts to about 1,300,000 yen, chiefly exported to the United States, next to England, and the rest to Hongkong, France, Germany, China, Corea, British India, Australia, Belgium and other countries. The trade for the last five years is as follows:—

Countries.	1887	1888	1889	1890	1891
Australia yen	21,862	34,981	20,939	18,432	18,584
Austria yen	7,320	15,405	16,469	13,835	12,078
Belgium yen	5,490	10,810	22,591	16,320	12,188
British		· i		-	
America yen	35,367	14,542	19,019	12,219	12,312
British India yen	31,064	24,567	35,349	32,236	36,739
China yen	385,294	323,550	46,207	43,223	54,937
Corea yen	15,486	17,153	17,314	23,182	37,837
France yen	181,102	148,750	212,979	118.430	107,697
Germany yen	52,724	77,415		74,410	62,902
Great Britain. yen	259,056	264,951	348,178	309,785	266,993
Hawaii yen			988	2,219	3,170
Holland yen	1,129	1.088	2,232	4.327	2,719
Hongkong yen			163,631	133,516	173,010
Italy yen	4,621	10,771	8,938	7,932	6,188
Philippine	,,,,,	,	-,	.,	, ,
Group yen			104	1,707	3,030
Russia yen	1,757	3,229		8,884	10,515
Siam yen		2,150			_
Spain yen			999	500	1,039

Countries.	1887	1888	1889	1890	1891
Switzerland yen Turkey yen United States. yen	1,379 1,597 295,586	2,866	2,114	-,	
Other Countries yen	11,067	14,863		21,771	15,221

The most noted manufactures for the export are the Imari wares of Saga prefecture, Seto wares of Aichi, Tajimi wares of Gifu, Aizu and Soma wares of Fukushima, Kutani wares of Ishikawa, Satsuma wares of Kagoshima, Banko wares of Miye, and Awata and Kiyomidsu wares of Kyōto Fu, and consist of flower vases, dishes and plates, tea and coffee sets, flower pots, umbrella stands, wash basins, censers, pots, tea pots and bowls, which are mostly exported from Yokohama and Kōbe.

shippō ware. The Shippō ware is one of the most articles of export, the total export amounting to some 40,000 yen, yet the exquisite design and skilful workmanship is highly estimated all over the world. Tōkyō, Kyōto, Yokohama and Nagoya are the noted places of manufacture. The trade for the last five years is as follows.

Countries.	1887	1888	1889	1890	1891
Australia yen	430	29	1,002		2,104
Austria yen	1,547	569	318	188	450
Belgium yen		-	214	232	_
British					ľ
America yen	741	17	120	16	266
British India yen	3,317	2.212	1.328	1.151	1,523
China yen	4,173	2,940		407	888
Denmark yen			_	_	55

Countries.	1887	1888	1889	1890	1891
France yen	11.363	8.360	2,588	5.622	7,238
Germany yen	1,797	1.954	3,397	1,338	952
Great Britain. yen	12,220	8,812	3,885	10,102	13,581
Hawaii yen		_	_	61	20
Hongkong yen	_		3,246	8,374	6,528
Italy yen		300	78	415	335
Portugal yen		- 1		100	
Russia yen	21	33		27	785
Siam yen		488	100	1,888	870
Spain yen	- 1	- 1	-	- 1	49
Sweden and		ĺ	1	l	
Norway yen		15			90
Switzerland yen	-	40	221	85	95
Turkey yen		353	<u>.</u>		
United States yen	3,631	3,012	2,542	4,644	7,671
Other				. 1	
Countries yen	256	29	254	723	417
Total yen	39,496	29,163	19,869	36,110	43,917

Glass Ware. The export total value amounted to some 20,000 yen a few years ago, but the works became steadily developed that in the last year it arose to more than 100,000 yen. Ōsaka is the principal producing place, manufacturing lamps and articles belonging to it, table wares &c. Mostly exported to China and Hongkong, and the rest to Corea and Russia. Lamps and lanterns are exported to China, and glass shades to Hongkong, chiefly exported from Kōbe, and the rest from Ōsaka.

The trade for the last five year is as in the following table.

Countries.	1887	1888	1889	1890	1891
China yen Corea yen Hongkong yen	15,439 2,089	25,887 2,107	50,330 3,497 4,121	60,168 5,267 9,076	80,786 6,671 11,316
Russia yen Other Countries yen	1,199 144	1,096 5 05	1,017 281	2,247 585	3,865 1,302
Total yen	18,871	29,595	59,246	77,343	103,940

Exporters and Manufactures of the Above Mentioned Articles.

Commercial Name.	Name of Principal Person or Owner.
(Kanagawa Ken) Tashiroya Matsuishiya	Tashiro Ichirōji Imura Hikojirō
Dainippon Ceramic Co	Takarai Kuraji (Manager) Kōno Yoshitaro
	Gotō Chiyono Yasukawa Hyōji
	Watano Kichiji
	Takifuji Manjirō Kawai Yoshijirō Tanaka Shirozaemon
•	Makuzu Kōzan
(Hyōgo Ken) Kamochi Shōten	Komochi Kuranosuke
Mawatari Shōten	Mawatari Shunrō
Yamamoto " (Ōsaka Fu)	Yamamoto Naosaburō
Hinoya	Tsuji Sōbei
Ikedaya	Tsuji Zensuke Katō Kiujirō
Tantōsha	Matsumoto Masuzō (Head)
Awaya	Kodama Ichimatsu Akamatsu Yashichi Tsutsui Shimbei Kihara Mohei (Owner)
Shinkōsha	Awa Matsunosuke (,,)

Business Place.		Dealing Articles.	Manufacturing Articles.
No. 40, 2 chōme, Bentendōri, No. 22, 2 chōme, Honchō,	Yoko- lama.	Porcelain &c.	
No. 27, 3 chōme, Motohamache 2 chōme, Honchō,	5, <u>,,</u>	Shippō ware.	Shippō wares.
No. 38, 8 chōme, Uchidachō, No. 3, Shimizuchō, 1 chōme, Honchō,	"	Porcelain and Earthen wares.	,,
1 chōme, Kitanakadōri, 4 chōme, Aioichō, 3 chōmo, Honchō,	"	,,	
Otachō,	,,	Shippō wares. Porcelain and Earthen wares.	·
3 chōme, Sakaichō, Kōbe. 4 chōme, Sakaichō, Kōbe.		Porcelain and Earthen wares.	
2 chōme, ", ", 1 chōme, Utsubokami dori, Ni 1 chōme, Utsubominamidōri, 1	Ōsaka.	"	
Nishiku, Ōsaka. 1 chōme, Awazanakadōri, Nish	Ōsaka.	,, .	•
1 chōme, Tachibanodōri, , , , 4 chōme, Hiranochō, Higashik 1 chōme, Edobori, Nishiku,	u, ,,	Glass wares.	
2 chōme, Minamidōri, Shinan Nishiku,	omachi,		Glass medicine bottles. Glass medicine
Suehirocho, Kitaku,	>> **		and wine bottle

Commercial Name.	Name of Principal Person or Owner.
Glass Manufactory	Ōtsuka Zihei (Owner)
Seishō Gōshi Kwaisha	Komai Shōtarō
Ōtsuya	Shimada Magohei Yokoyama Masakichi
	Okitsu Shōkichi
	Sugiura Mosuke
	Asai Takegorō
(Nagasaki Ken) Itakuhambai Kwaisha Branch Shop of Kōransha (Tōkyō Fu)	Miyazoe Kichibei (Head)
Kai Shōtèn	Kai Orie Tanabe Zenzaburō
Hyōchien	Kawara Noritatsu
Shinagawa Glass Factory	Kashiwamura Yō
Nōeisha	Saitō Toyojirō
Marusu Shōkwai	Kato Sukesaburō
Masuko Porcelain Co	Takizawa Masakichi Ogiwara Kikujirō
Sansō	Shimada Sõbei
Mantatsu	Karumi Sōji
Branch Shop of Kōransha	Fukagawa Eizaemon

	Busines Place.	Dealing Articles	Manufacturing Articles.
	Kawarayachō, Minamiku, Ōsaka.		Glass lamps' oil hold- er, and lamp-chim- nev.
	Kushincho, Kitaku, "		Glass lamps, and shades. Glass table wares.
	Kawasakimura, Nishinarigöri.		table wares.
-	1 chōme, Shinmachidōri, Nishiku, Ōsaka.	Porcelain and Earthen wares.	
	1 ch o me, Kyomachiboridori, ,, ,,	,,	
	1 ch o me, Awazashitadori, ,, ,,	,,	İ
	1 ch ō me, Tachiuribori Minamidōri, Nishiku, Ōsaka.	"	
	Uragot ö machi, Nagasaki City.	Porcelain and Earthen wares.	
-	Deshimachō, ,,	,,	
,	Owarichō Shinchi, Kiobashiku, Tōkyō. 3 chōme, Ginza, ,, ,,	Earthen wares	
,	No. 86, 2 chōme, Hayashichō, Honjō- ku	Porcelain and Earthen wares.	
1	No. 287, Shinagawachō, Ebaragōri.		Medicine bottles, Wine bottles, and
	1 chōme, Kakigarachō, Nilionbashiku.	Porcelain and Earthen wares.	Table wares.
	1 ch ə me, Minamishinbori, Kiəbashiku	••	
1	1 ch o me, Kakigaracho, Nihonbashiku.	,,	
	2 chōme, Tomishimachō, "	,,	1
	7 chōme, Umamichimachi, Asakusaku.	,,	
	1 chōme, Ginza, Kiōbashiku.	,,	
	2 chōme, Honshirokanechō, Nihon- bashiku.	,,	
	2 chome, Hiyoshicho, Kiobashiku.	,,	[]

Commercial Name.	Name of Principal Person or Owner.
	Namikawa Sõsuke
	Kawamoto Hideo
	Inouye Riōsai
(Kyōto Fu)	Katō Tomotarō
Yorozuya	Yasuda Fukuzō
Tambaya	Nishida Itarō
Kiōto Porcelain Co	Niwa Keizō (Manager)
Maruya	Kinkwōzan Sōbei
Kwansei Trading Co	Hamaoka Kwotetsu (Head)
Namikawa	Namikawa Yasuyuki
Tōjō	Tōjō Yoshihiko
Obiya	Taizan Yohei
Kagiya	Yasuda Genshichi
Sawakichi	Yoshioka Kichibei
Gohantei	Shimizu Rokubei
Kwachiutei Seifūan	Takahashi Dōhachi Seifū Yohei

Business Place.	Dealing Articles.	Manufacturing Articles.
No. 8, Shinemoncho, Nihonbashiku, Tökyö.		Shippō wares.
2 chōme, Ginza, Kyōbashiku, Tōkyō.	Porcelain and Earthen wares.	Porcelain and
Hashibachō, Asakusaku, ",		Earthen wares.
Takata, Koishikawaku, ,, 2 chōme, Shinogawachō, Ushigomeku,		• 99
1 chōme, Kiyomidzuzaka, Kamikioku, Kyōto.	Porcelain and Earthen wares.	Flower vases and Censer.
Higashi 4 chōme, Gojōkenninjichō Kamikyōku, Kyōto.	Earthen wares.	,,
Fukakusamura, Kiigōri, Kyōto.		Porcelain wares for table, plates, bowls, coffee cups, etc.
3 chōme, Ebisuchō, Sanjōdōri, Kamikyōku, Kyōto.	Awata wares.	Awata wares.
Fuyachō, Sanjōdōri, Kamikyōku, Kyōto.	Porcelain and Earthen wares.	
Kitahoriikechö, Kamikyöku, Kyöto.	Shippō wares.	Flower vases, Censers.
Shirakawabashi, Kamikyōku, Kyōto.		Earthen wares.
Higashichō, Kamikyōku, Kyōto.		Earthen wares.
Umemiyachō, Kamikyōku, Kyōto.		19
Daibutsu Kitamonzen, Kyōto.	Porcelain and Earthen wares.	
Gojōzaka, Kamikyōku, Kyōto.		Pocrelain wares.
4 chōme, Gojōbashidōri, ,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,)) (1)

Commercial Name.				Name of Principal Person or Owner.				
Zōroku Eiraku Kitei		•••	•••	•••		Mashimizu Zōroku Eiraku Zenichirō Wake Heikichi		•••
(A	ichi	Ker	1)			Itō Tōzan Honda Yosaburo	•••	•••
Konaya Murata Yamanaka	•••	•••				Suzuki Yaroku Takeuchi Chiubei Andō Jiubei Takidō Manjirō Kitō Yahei	•••	•••
-						Saji Shiunzō	•••	•••
						Matsukawa Yoshichi Kawachi Tokubei Katō Senemon Katō Kaneshichi Inaba Yosuke	•••	•••
Tōseigumi	•••	•••	•••	•••	•••	Mayeda Mankichi Tomomatsu Yoshihide		•••
Shintöen	•••	•••	•••	•••	•••	Kawamoto Hansuke	•••	•••
Kitōken	•••	•••				Kawamoto Masukichi	•••	•••
Tōrakuen					•••	Katō Matsuemon	•••	•••
Kwanjōen			•••	•••	•••	Katō Monemon	•••	•••
Hakuundõ	•••		•••	•••		Katō Shiubei	•••	•••

Busine	ess Place.	Dealing Articles.	Manufacturing Articles.
Gojöbashidöri, Ka	mikyōku, Kyōto.		Porcelain wares.
Washiocho, Shime			99
6 chome, Gojobasi			
	kyoku, Kyoto.		"
,,	**		,,
Shinyanagich ō, N	agoya City.	Shippō wares.	Flower vases, plates, and censers.
Tatesanzochō,	**	y ,	,,
Shinmichichō,	**	,,	,,,
Tamayachō,	,,	,	,,
Cha		Porcelain and	Kinran wares.
Chayachō,	**	Earthen wares.	TITIET WELCOM
Nakaichibach ō ,	**	,,	29
Nakaichibach ō ,	"	,,	
Nabeyachō,	***	**	,,
Aioichō,	**	,,	"
Akatsukachō,	11	"	**
	"	"	**
Nabeyachö,	,,	"	**
Akatsukachō,	**	, ,	,,,
Kiomachi.	,,		"
monacii,	17		, ,,
Setocho, Higashik	asugaig ūri.		Porcelain.
,,	,,		,,
**	59		"
· 59	,,		,,
		I	I

Commercial Name.	Name of Principal Person or Owner.		
Sekkwaen	Kawamoto Sukegorō		
Santōen	Kawamoto Tomematsu		
(Miye Ken)	Kawamura Matasuke		
(Gifu Ken)			
	Nishiura Enji		
Seitōen	Katō Gosuke		
	Katō Kiujirō Nishiura Seishichi		
(Fukushima Ken)			
Seneiken	Mizuno Tamon		
Togyokuken Tōchōdō	Mizuno Kizō Satō Tadashichi		
(Ishikawa Ken)			
, , ,	Watano Kichiji		
	Matsumoto Sahei		
	Suya Kiuhei		
	Suya Chōjirō		
	Asai Ichigō		
(Saga Ken)			
Kōransha	Fukagawa Eizaemon		
Seiji Kwaisha	Tetsuka Kamenosuke		



Continued:-

Business Place.	Dealing Articles.	Manufacturing Articles.
Setochō, Higashikasugaigōri.		Coffee sets, &c.
**		"
Yokkaichichō, Miyegōri.	Earthen wares of all kinds.	
Tajimichō, Tokigōri.	Porcelains of all kinds.	
"	Amus.	Porcelain of a kinds.
" "	"	
Hongōmura Ōnumagōri.		Earthenware and porcelain.
" "		,,
" "		"
Teraimura, Nomigöri.	Kutani porcelain	
Komatsuchō, Nomigōmi.		Kutani porce- lain and earthe wares.
" "		,,
,, ,,		Kutani porce-
Daishōjichō, Enumagōri.		lain and earthen wares
Aritachō, Nishimatsuuragōri.		Porcelain.
**		,,

CLASS 22.

LEAF TOBACCO, CIGARETTE, WASTE TOBACCO, CUT TOBACCO AND OTHER KINDS OF TOBACCO, SAKE, BEER, WINE, SOY, TABLE SALT, VERMICELLI, AND OTHER VICTUALS AND BEVERAGES, HEMP, HEMP CLOTH, KUZU CLOTH, SILK AND COTTON MIXTURES, TABLE CLOTH, COTTON UNDERSHIRTS AND DRAWERS, SOCKS AND STOCKINGS, GLOVES, MATTRESS, CLOTHINGS WITH APPENDAGES, HATS, BOOKS, PHOTOGRAPHS, PICTURES, CORAL, CRYSTAL, TRIMMINGS, EMERY, MINERALS, NICKEL COIN, COPPER COIN, THERMOMETER, SYRINGE, STEAMER, SAILING VESSEL, BOATS, JINRIKISHA, ANIMALS, LILY BULBS, PLANTS, FURNITURES, TOILET SOAP, WASHING SOAP, TOOTH-POWDER.

Leaf Tobacco. The total value of the latest export is 88,175 yen, and chiefly exported to England.

Cigarettes. The total value of the latest export is 11,225 yen, and chiefly exported to China and Corea.

Sake. The total value of the latest export to 45,857 yen, and chiefly exported to Corea.

Beer, Wine, &c. The total value of the latest export is 11,324 yen, and chiefly exported to Hongkong, China and Corea.

soy. The total value of the latest export is 41,029 yen, and chiefly exported to Hawai.

Table Salt. The total value of the latest export is 72.477 yen, and chiefly exported to Corea.

vermicelli. The total value of the latest export is 10,187 yen, and chiefly exported to China.

Sundry Victuals & The total value of the latest export is Beverages. 101,989 yen.

Hemp Cloth. The total value of the latest export is 12,802 yen, and chiefly exported to Corea.

Stockings. The total value of the latest export is 16,466 yen, and chiefly exported to Hongkong.

Cotton
Undershirts & Drawers.

The total value of the latest export is 37,320 yen, and chiefly exported to Hongkong and China.

Clothings with Appendages. The total value of the latest export is 111,282 yen.

Books. The total value of the latest export is 13,423 yen.

Pictures. The total value of the latest export is 35,998 yen, and chiefly exported to Hongkong.

Corals. The total value of the latest export is 38,055 yen.

Minerals. The total value of the latest export is 46,489 yen.

Jinrikisha. The total value of the latest export is 81,810 yen.

Lily Bulbs. The total value of the latest export is 26,638 yen, and chiefly exported to England.

Plants. The total value of the latest export is 16,504 yen.

Rags. The total value of the latest export is 130,194 yen, and chiefly exported to The United States.

Furnitures. The total value of the latest export is 57,657 yen.

Tollet Soap. The total value of the latest export is 11,755 yen, and chiefly exported to China.

washing soap. The total value of the latest export is 30,027 yen, and chiefly exported to China.

The Exporters and Manufacturers of the Above Mentioned Articles.

Comm	ercial	Name.			Name of Principal Person or Owner.	
(Kan	agawa	Ken.)				
Nakanoya					Matsuyama Kichiemon	
Yorozuya					Yazaki Tazayemon	
Iseya					Kōnoike Yokichi	
Ishikawaya					Uji Kiichiro	• • •
Kawadaya					Nakatani Tametomo	
-					Moroboshi Sukesaburō	
(Hy	rāgo K	(eu).				
Hayashi Sh					Hahashi Sadao	•••
Köbe Rag C	o	.			Takagi Kichisaburō	
Meikösha					Harima Koshichi	
(Ōs	aka F	'u).				
•		•			Imai Shimbei	
Daisa					Nishikawa Shōnosuke	
					Imai Heibei	
					Itova Tasaburō	•••
					Kose Shimbei	•••
						•••
					Myōchin Haru	•••
					Nakamura Yakichi	•••
					Yamada Isaburo	• • • •
					Kanda Shūzō	•••
					Tamura Yūgorō	•••
					Kato Tōshichi	•••
(Nag	asaki	Ken).				
					Nagami Seiji	
		-			Ezaki Eizō	•••
(T	okio I	۲n۱.			Lizuati Liizo	•••
Echigoya `		•			Nakamura Kinosuke	
Kamikō			•••		Kobayashi Kosaburō	•••
Maruki					Ishii Kihei	•••
Beniya			•••		Yotsugi Tomigorō	•••
Akashiya			•••		Nemoto Fukutarō	
Akiba Work					Akiba Daisuke	
Nishiga Jini					Nishiga Tōzaburō	
	ioto I		p			•••
Kitashimizu					Shimizu Katsuzō	
Tu.	ate K	en).	•••			•••
Mukaiya					Nagaoka Hambei	
	iga K		• • •		71000000 220011001	•••
(61	-5" 11	·- /·			Wakabayashi Kinji	
					.,	

Continued:-

Business Place.	Dealing Articles.	Manufacturing Articles.
No. 47, 3 chôme, Honchō, Yokahama.	Sundry goods.	
No. 68, 4 chōme, Bentenpōri,	,,	
No. 34, 3 chôme, Honchō, ,,	,,	
No. 78, 5 chôme, Ōtachō,	,,	
No. 12, 1 chôme, Sumiyoshicho, ,,	1 ",	
3 chōme, Sumiyoshichō, ,,	Leaf Tobacco.	
Fukiaimura, Kõbe.	Rags.	
Higashikawasakichō, Kōbe.	Soap.	
1 chōme, Kitahoriekamidori, Nishiku, Osaka.	Leaf Tobacco.	
1 chôme, Minamihoriedori, ,, ,,	,,	
l chōme Nishinagahori Minamidōri, Nishiku, Osaka.	,,	
1 chome, Andojibashidori, Minamiku, ,	Cotton under-	į
4 chôme, Imahashi, Higashiku,	shirts & Drawers.	[
	,,	
2 chôme, Shimmachidori, Nishiku, ,,	,,	İ
² chōme Honchō, Higashiku, Osaka.	"	
2 chôme Karawacho, ,, ,,	,,	
4 chōme, Fushimichō, ,, ,,	,,	
4 chōme, Bingochō, ,, ,,		
Daihōjimachi, Minamiku Osaka.	Rags.	
Dozachō, Nagasaki.	Leaf Tobacco.	
Imauwomachi, ,,		Tortoise-shell
		wares, combs,
2 chôme, Owarichō, Kiobashiku, Tōkyo.	Furnitures.	buttons, watch chains.
2 chōme, Tsukiji, ,, ,,	,,	спань.
Sukiyachō, Nihonbashiku. "	۰,,	
Yagenbori, ,,	,,	
Namikicho, Asakusaku. ,,		
4 chome, Ginza, Kiobashiku. ,,	Jinrikisha.	
Sugachō, Asakusaku. ,,		Jinrikisha.
Tomikōjidori Shijōsagaru, Kyoto.	Toys.	
Kajichō, Morioka.	Leaf Tobacco.	
Kawasemura, Inugamigori.	Ratan wares.	

FREIGHT AND OTHER EXPENSES ON EXPORT GOODS.

The freight and other expenses vary according to the nature and quantity of goods to be transported, and any fixed standard can not be made out, so the rates here given are in general.

The rates of transportation and packing from the producing districts to the port of export.

RAW	SILK

Producing districts.	Port of Export.	The rate of 9 Kwanme.
Nagano prefecture. Gumma ,, Fukushima ,, Yamanashi ,, Shiga ,,	Yokohama " "	Yen 1.400. " .500. " 1.300. " 1.000. " 1.500.

Packing, from 50 sen to yen 1.50, Insurance premium from 1 to 1% of the original value.

SILK FABRES.

Producing districts.	Port of Export.	Charges weight and dimension.
Fukui prefecture. Gumma "	Yokohama.	Yen 2.10 per 10 kwamme. Yen 0.035 per 1 sai (cubic shaku).
Tochigi "	11	Yen 0.050 per 1 sai (cubic shaku).
Kyoto Fu	,,,	Yen 0.180 per 1 sai (cubîc shaku).

Packing, about 15 sen per 1 sai (cubic shaku), Premium ½ to 1%. The rate of premium remains the same all through.

TEA.

Producing districts.	Port of Export.	
Miye prefecture.	Köbe.	yen 0.33 per 1 case (con- taining 12 kwamme)
Shizuoka "	Yokohama.	" 0.18 per 1 case (containing 12 kwamme).

Packing, about 30 sen each case.

PORCELAIN AND EARTHENWARE.

Producing districts.	Port of Export.	Charges in capacity.
Saga prefecture Aichi " Ishikawa " Kyoto Fu.	Kõbe. Yokohama. Kõbe.	Yen 0.078 per 1 sai, ,, 0.053 ,, ,, ,, 0.090 ,, ,, ,, 0.040 ,, ,,

Packing, from 2.5 to 8.5 sen per 1 sai.

LACQUERED WARE.

Producing districts.	Port of Export.	Charges in capacity.
Wakayama pref. Shizuoka "	Kōbe. Yokohama.	Yen 0.085 per 10 sai.

Packing, about 50 sen per 10 sai.

MATS FOR FLOOR.

Producing districts.	Port of Export.	Charges.
Okayama Pref. Oita	Kōbe.	Yen 0.160 per 15 kwamme. , 0.110 per 1 roll. (3
Olva ",	"	shaku by 1.3 or 1.4 shaku.

Packing, about 3 sen.

FAN, UMBRELLAS &c.

Producing districts.	Port of Export.	Charges.
Gifu prefecture.	Kōbe,	Yen 0.060 per 1 sai (fan and umbrella).
33	Yokohama.	Yen 0.080 per 1 sai (lantern).

Packing, 10 sen per 1 sai.

RICE.

Producing districts.	Port of Export.	Charges.
Yamaguchi pref.	Köbe.	Yen 20. per 100 koku. 1.15 per ton.
Miye "	,,	" 1.15 per ton.

MARINE PRODUCTS, BECHE DE MER, AWABI, CUTTLE-FISH.

Producing	districts.	Port of Export.	Charges.
Awomori p	ref.	Yokohama.	Yen 0.425 per 100 catty. (Beche de mer.)
Miye	,,	"	Yen 0.192 per 100 catty. (Beche de mer.)
Ehime	**	,,	Yen 0.175 per 100 catty. (Cuttle-fish.)
Shimane	**	"	Yen 0.335 per 100 catty. (Cuttle-fish)
Ōita	"	Ōsaka and Köbe.	
Tottori	1,)) ·))	Yen 0.160 per 100 catty. (Cuttle-fish.)

Packing, about 10 sen per 100 catty.

In the mode of packing, there are several kinds, some are done in the local fashion, some are packed with view to the facility of management, some are not strongly packed for the shortness of transit, so the fragile or costly articles are to be re-packed at the port of export.

Packing and other expenses in the port of export.

PACKING.

Silk fabrics	1 bale (100 catty) 1 ton (3 cases) 1 case (50-70 catty)	Yen 1.400. To America " 1.800. " France. " 9.000. " 0.750. To America. " 1.000. " France.
Earthenware Lacquerwares. Matches	1 ton (2 cases) 1 ton (2 cases) 1 ton (600 dozens) 1 ton	, 6.500. , 6.800. , 1.900. , 5.000. To America. , 6.000. , France.

BUYING COMMISSION.

As it is customary for the merchants in the ports of export to treat the goods as their own and the commission can not be assertained, but in case the transactions and business of exporting were intrusted to them, they sometimes charge, it is said, 1 to 5%.

CUSTOM BROKER'S COMMISSION.

Custom Broker is one who acts as agent to the owner, and manages the proceedings of the Custom House.

			Commission.
$\mathbf{U}\mathbf{p}$	to	Yen 100	Yen 0.100 to 1.000
,,	,,	,, 1,000	,, 1.000 to 5.000
,,	,,	" 10,000	,, 5.000 to 10.000
Upw	ards of	,, 10,000	rate not over $1/10^{\circ}/_{\circ}$

LADING AND OTHER EXPENSES.

100	catty					 		 ,	Yen .040
+00		•••	• • • •	• • • •	•••	 • • •	• • • •	 • • •	11. 4 022 1020

W₄G	ON	HIER	то	THE	Custom	House	FROM	Ѕнорз.
1 ton				•••			Yen	0.200-0.300

REGISTRATION FEE OF INVOICE IN THE U. S. CONSULATE.

It is only for the goods bound for the U. S. of \$2.500

PREMIUM OF MARINE INSURANCE.

Mail for	America a	t Yen 1	00.		•••		0.750
Steamer	for Amer	ica (vi	a Suez)	at Yen	100		1.000-1.256
Sailing V	7essel "	,	,,	,,	,,	•••	2.500-2.000
Mail for	Europe			,,	,,		.875
Steamer	for ,,			,,	,,		1.000
,,	"China (Shangl	hai)	,,	,,		.330
,,	" Hongke	ong		,,	,,		.500
,,	" Java			,,	"		1.000
,,	"Singapa	ore		,,	,,		.600
,,	" Manilla			,,	,		.800
,,	" Hawaii	{ dire { San:	ct franscis	co via H	awaii		.800 .750
,,	" Austral	$\lim_{n \to \infty} \left\{ egin{array}{l} \mathbf{Syd} \\ \mathbf{Me} \\ \mathbf{Ade} \\ \mathbf{Que} \end{array} ight.$	lney lbourne elaide eensland			}.	1.000
,,	" Vladivo	stock			•••	•••	.700

Freight from Yokohama to Foreign Ports.

	Raw Silk	•	Tea.
	(Mail) 1 cwt	(Mail) 1 ton (40 Cubic feet)	(Steamer) 1 ton (40 Cubic feet)
New York San Francisco	\$0.08 1 lb. (gross)	\$0.011 1 lb. (gross) \$8.00	035 s. (Via Suez) \$8.00
Vancouver		фо.UU "	90.00
Victoria		,,	**
Tacoma		,,	,,
Seattle		,,	٠,,
Portland		,,	,,
London	\$5. 60		
Marseilles	\$ 6.00		
Lyon	\$ 6.75		
Havre			
Hanburg			
Melborne			
Sydney			
New Zealand			
Shanghai		,	
Hongkong			

	Sllk fabric, handkerchief &c.	Camphor	Copper	Rice
(Sailing Vessel) 1 ton (40 Cubic feet)	(Mail) 1 ton (40 Cubic feet)	(Mail) 1 ton (40 Cubic feet)	(Mail) 1 ton 100 catty	(Steamer) 1 ton (2240 lb.)
20—22 s. (Via Cape of Good Hope.) Yen 5.00	25.00 s. 100 of Original Value. \$12.50 1000 of Original Value.	40 s. (Via Suez)	·	35 s. (Via Suez) \$8.00
,,	,,			,,
,,	,,			,, .
,,	,,			,,
"	,,		!	,,
,,	,,			"
	100 of Origi- nal Value.	35 в.	Yen 0.50	30 s.
	,,		•	
	"		:	
	,,			
		40 s.		35 в.
	Toka of Origi.			
	rogo of Origi- nal Value.			
	,,		Yen 0.15	

	Sea-weed		Sundries.	
	(Steamer) 100 Catty	(Mail) 1 ton (40 Cubic feet)	1 ton	(Sailing Vessel) 1 ton (40 Cubic feet)
New York	•	\$ 16.00	\$35 (Via Suez)	20—22 s. (Vis Cape of Good Hosp)
San Franscisco.		\$10.00	\$8.00	Yen 5.00
Vancouver		,,	"	**
Victoria		\$ 8.00	,,	,,
Tacoma		,,	. "	,,
Seattle		••	. 55	. **
Portland		,,	27 ·	"
London		Yen 13.00	30—32 в.	
Marseilles		" 16.00		
Havre		,	30 s.	
Hunburg		40 s.	35 в.	
Melborne		35 s.	,,	
Sydney		"	3 7	
New Zealand	(T O W O M)	"	V 3 ro	
Shanghai	(Leaf) Yen 0.20 (Cut) ,, 0.18	Yen 3.00	Yen 2.50 , 3.00	.
	(Leaf) ,, 0.20 (Cut) ,, 0.18	,,	" 2.50 " 3.00	
		,		
<u> </u>		L	L	

2. Principal Commodities Imported to.

The development of commerce and industry accompanying with country's progress inevitably increases the importation of the necessary articles for the demand of every day life and of the raw materials for the manufacturing purposes.

At present, four hundred seventy or more varieties are imported to this country, which are divided into twelve clases; and the quantity and amount of principal imports for the last five years, with the names of the importing countries, are shown in the following tables.

CLASS 1.

RICE, PRAS, BEAN, PULSE, WHEAT BARLEY, OATS, FLOURS, INDIAN COBN, GOMA SEEDS.

(Rice.)

Count	ries.	1887	1888	1889	1890	1891
British India	picul ven	3 12	2 10	2,114 6,055		
China -	picul ven	221 351	79 146	9,650 23,334	115,247	38,045
Cores	picul yen	69,990 12 8,948	12,096 21,473	20,251	882,493	
Siam	picul ven	_	=	_	90,092 186,774	
Other Ots.	picul yen	4 4	_	19,722 54,062	2,290,321	645,665 1,416,115
Total	picul yen	70,218 129,315	12,177 21,629	51,737 136,755	4,596,594 12,302,885	

(Bean, Peas and Pulse.)

Count	ries.	1887	1888	1889	1890	1891
China -	catty	1,229,584	106,370	5,032,015	24,455,289	44,964,247
China .	yen	21,586	1,522	106,133	512,997	811,492
0	catty	27,379,581	43,3 20,947	37,919,612	65,480,267	61,950,498
Croea -	yen	402,924	605,358	710,809	1,340,773	1,198,962
United	catty	13,635	31,866			
States	yen	376			_	_
Other	catty	8,524	611	20,301	81,251	8,177
Cts.	yen	319	28	565	2,509	424
m-4-3	catty	28,631,324	43,459,794	42,971,928	90,016,807	106,922,922
Total -	yen	425,205	608,667	817,507	1,856,279	2,010,878

(Wheat Flour, and Other Corn Flours.)

Countries.		1887	1888	1889	1890	1891
British	catty	10,025	77,250	177,217	150	27,633
America '	yen	319	2,030	8,740	10	1,086
Germany	catty	1, 2 21	50,410			
Germany	yen	56				_
Great	catty	14,757	46,402	33,347	19,159	. 32,184
Britain	yen	972	2,079	1,708	1,878	2,059
United	catty	3,000,176	3,508,295	4,3 33,009	6,666,024	8,964,203
States	yen	94,760	129,501	182,137	226,770	338,319
Other	catty	2,938	3,080	8,969	23,396	25,384
Countries	yen	86	80	443	929	1,039
Total	catty	3,029,117	3,685,437	4,552,542	6,708,729	9,049,404
TOWN	yen	96,193	135,830	193,028	229,587	342,503

(Barley.)

Countrie	Countries.		1888	1889	1890	1891
Great	catty	372	545	432	1,212	348
Britain	yen	21	43	3 6	96	30
United	catty	2,813	1,462	3,794	309,441	2,894
States	yen	135	90	162	6,707	109
Germany	catty		- 1	12,185		_ 1
Germany	yen	-		252	_	
Cores	catty	2,315		106,147		8,332,779
Cores	yen	31		1,339	49,720	113,419
Hawaii	catty	l· —		43		_
Hawaii	yen	-		1		· }
China	catty	442	49			
Chiba	yen	7	1			
Total	catty	5,942	2,056	122,601	4,002,491	8,336,021
TOTAL	yen	194	134	1,790	56,523	113,558

COMMODITIES EXPORTED FROM & IMPORTED TO. 261 Importers of the above Mentioned Articles.

Commercial Name.	Name of Principal Person or Owner.
(Hyōgo Ken)	Hirano Seiza
Tawaraya	Hata Gimbei
Kiya	Hashimoto Matajirō
,,	Hashimoto Sõshirō
Konaya	Tanikawa Chôhachi
(Ōsaka Fu)	
	Fujimoto Zensuke
Kiya	Kitani Isuke
Nunoya	Ioi Seiemon
Awajiya	Ōnishi Yoshizō
Kyoritsu Kwaisha	
	Kokura Kō
Yoshidaya	Kutō Tanesaburo
4	Yoshikawa Bunshichi
•	Ioi Chōhei
(Nagasaki Ken)	
Matsuoya	Matsuo Miyoji
(Tokio Fu)	
Kagaya	Fujita Kanzō

Continued:-

Bussiness Place.	Articles of Import.
1 chōme, Motochō, Kōbe.	Corn flour.
3 chōme, Sakaichō, "	Rice and peas.
4 chome, Kaigan, ,,	- ,,
5 chōme, "	Peas.
Shimakamichō, Hyōgo.	Corn flour.
2 chōme, Tosabori, Nishiku, Ōsaka.	China rice and China beans of all kinds.
5 chōme, Minami Horiedōri, Nishiku, Ōsaka.	Corea rice and Corea beans of all kinds.
4 chōme, Nishidōtomboridōri, Nishiku, Ōsaka.	29
6 chōme, Minamihoriekamidōri, Nishiku, Ōsaka	»•
Higashinochō, Satsumabori, Nishiku, Ōsaka.	Fusan rice and other corns.
3 chome, Edoborikitadöri, Nishiku, Ōsaka.	Corea rice and beans of all kinds.
Shimofukushimamura, Nishinari- gori, Settsu Province.	,
4 chōme, Nakanoshima, Kitaku, Osaka	,,
5 chôme, Minamihoriekamidōri, Nishiku, Ōsaka.	"
Ebisuchō, Nagasaki City.	Corn flour and rice.
No. 17, 2 chōme, Horidomechō, Nihombashiku, Tōkyō.	Rice, beans and small red beans.

CLASS 2.

Brown Sugab, White Sugab, Rock Candy Sugab, Loaf Sugab, Lump Sugab, Molasses and Syrup.

Brown Sugar.

Countr	ies.	1887	1888	1889	1890	1891
British	catty	203,122	102,750	6,687	502,800	149,331
India	yen	5,348			15,362	5,068
China	catty			57,324,547		68,306
7	yen		72,464,779		2,597,546	2,279,162
Hong-	catty	2,382,494	2,406,510	3,477,777	5,193,336	2,631,090
kong	yen	•		173,779	260,872	115,693
Philip.	catty				2,411,029	1,657,514
Group	yen	31,056				58,025
Siam	catty	_	135,164		49,800	
DIAIII	yen		4,197		996	
United	catty		_	_	292,500	
States	yen	_	_		10,238	
Other	catty			90	13,078	
Cts.	yen		_	5	628	1,121
Total -	catty			61,658,039		
TOTAL -	yen .	2,418,898	2,428,609	2,078,139	2,974,076	2,461,625

White Sugar.

Countr	Countries.		1888	1889	1890	1891		
Belgium -	catty					126,000		
B	yen	_	_	'		8,159		
East	catty			69,549				
India	yen	2,344	_	4,689				
China	catty	·		5,714,672	4,147,699	4,127,203		
	yen	56,441,777	72,132,974	35 5,094				
Hong-	catty	3,287,808	4,416,400			82,052,806		
kong	yen)			3,765,039				
Ger-	catty	_	_	33 3	1,638			
many	yen		_	28	94	36,407		
Great	catty	-	_	84	_	134,640		
Britain	yen		_	9		8,576		
Hawaii	catty		_	529	_	476,300		
	y en	l — i	_	44		26,046		
Philip.	catty		_	110				
Group	yen			8	1,453			
Siam	catty		_		593, 665	145,650		
Diam	yen				34,657	8,483		
United	catty	117,578				360,301		
States	yen	5,937	8,364	2,168				
Other	catty	5,054	234		5,082			
Cts.	yen	327	12		381	4,581		
Total -	catty	56,608,092	72,268,226	59,064,133	82,427,832	89,423,325		
TOTAL	yen	3,296,416	4,424,776	4,127,079	5,410,783	5,274,119		

Molasses and Total value of the latest import is Syrup. 59,410 yen, and imported chiefly from Hongkong.

Importers of the Above Mentioned Articles.

Commercial Name.	Name of Principal Person or Owner.			
(Kanagawa Ken)				
Masudaya	Abe Kōbei			
,,	Masuda Masuzō			
Yorozuya	Kuwabara Fukujirō			
Tanikawaya	Yamada Kanshichi			
Kagiya	Kaburagi Matsunosuke			
Hirashimaya	Mano Kihei			
Ōtoya	Yoshida Naotarō			
(Ōsaka Fu)				
Sakaiya	Ōta Shōhichi			
Matsukichi	Matsubara Kichijiro			
Yoto Kwaisha	Ishida Shōbei (Deputy)			
Kagiyoshi	Kagimoto Yoshfbei			
Tögyö Kwaisha	lwazaki Rihei (Head)			
(Nagasaki Ken)				
Irikiya Shōten	Wakiyama Keijirō			
(Tōkiō Fu)	-			
Mukadeya	Kobayashi Yahei			
Iseya	Kitamura Kahei			
,	Gōtō Chōbei			
	Kuribayashi Kōsuke			
Iznmiya	Nakamura Zenemon			

Continued :--

Business Place.	Articles of Import.		
No. 50, 3 chŏme, Minaminakadori,	Yokohama-	Sugar.	
No. 68, 4 chôme, Honchō,	,,	,,	
No. 4, 1 chôme, Sakaichō,	,,	,,	
No. 5, 1 chôme, Bentendôri,	,,	,,	
No. 58, 5 chôme, Sumiyoshichō,	,,	97	
No. 72, 4 chôme, Ötamachi,	,,	**	
No. 41, 3 chôme ,,	,,	29	
Honda Nibanchō, Nishiku, Ōsaka.		White and Brown Sugar	
Honda Ichibanehō, ", ",		Brown Sngar.	
2 chôme, Kitakiutarôchō, Higashiko	ı, Ösaka.	White and Brown Sugar	
2 chôme, Tōbutsuchō, ",	,,	White Sugar.	
2 chōme, Shiochō, Minamiku,	,,	"	
Uragotčmachi, Nagasaki City.		Brown and White Sugar	
No. 3, 3 chōme, Kobanachō, Nihon	bashiku.	White add Brown Sugar, and Molasses.	
No. 2, 3 chôme, Koamichō, "	1	19	
No. 22, Isechô,	ļ	"	
No. 5, 1 chôme, Matsuichô, Honjôku	ı .	>>	
No. 1, 3 chôme, Horiechò, Nihonbas	hiku.	**	

Continued:--

Commercial Name.	Name of Principal Person or Owner.
Ariakeya	Uchida Tokunosuke
Ōsakaya	Matsumoto Kisaburō
Iseya	Kawakita Hachiemon
,,	Yamamura Yae
,,	Kawana Tōbei
Yokota	Tonogi Ichitarō
Iseya	Hoshino Shinnosuke
,,	Takeo Sōsuke
Suzuya	Katabami Heibei
Yorozuya	Ōshima Moshichi
Takashimaya	Takashima Kwanroku
Surugaya	Nakagawa Tamishichi
Yokota	Tonogi Zenbei
Mikawaya	Tamaki Kōbei
Daimonjiya	Nishikikawa Sôroku
Enshiuya	Harada Tamasaburō
	Kaneko Hidejirō
Yorozuya	Sekine Manjirō
Iseya	Kawamura Tahei
Yokota	Toriumi Seizaemon
(Yamaguchi Ken)	
Someya Shōkwai	Someya Seijirō
Uriu "	Uriu Tora

Continued :-

Business Place.	Articles of Imports.	
No. 1, 1 chôme, Honhatchôbori, E	White, Brown Sugar and Molasses,	
No. 2. 1 chôme, Horidomechô,	,,	
No. 15, 3 chôme, Koamichō, Niho	nbashiku.	,,
No. 10, Motoösakachö,	,,	٠,
No. 1, 1 chöme, Kobunachö,	,,	,,
No. 2, ,,	,,	,•
No. 12, 4 chôme, Honchō,	,,	,,
No. 8, 2 chōme, Horiechō,	,,	, "
No. 2, Suehirogashi, 1 chōme, Koa Nib	michő, ionbashiku.	,,
No. 11, 3 chôme, Koamichô,	"	**
No. 11, 2 chôme, Õdenmachō,	,,	· "
No. 12, 2 chôme, Koamichō,	,,	,,
No. 3, Isechō,	,,	"
No. 3, 4 chôme, Horiechō,	,,	,,
vo. 9, 4 chôme, Tôri,	,,	"
vo. 16, 3 chōme, Koamichō,	,,	"
lo. 5, 1 chôme, Kobunachö,	,,	, ,,
lo. 2, Isechō,	,,	"
No. 8, 1 chōme, Honzaimokuchō,	,,	**
No. 8, Hatchöbori Nakachô, Kiöba	shiku.	27
Misakinochō, Akamagaseki.		White Sugar.
Higashi Nanbuchō, ,,		Brown and White Suger.

CLASS 3.

BEER, BRANDY, CHAMPAIGNE, CHINESE LIQUOR, GIN, OLD-TOM GIN, LIQUEUE, RUM, COEEAN LIQUOR, SHEBBY, VERMOUTH, WHISKY, WINE, BISCUITS, BUTTER, CHEESE, COFFEE, CONFECTIONARIES AND PRESERVES, FRESH FRUITS, FRESH EGGS, HAM, BACON, KANTENGUSA, CONDENSED MILE, DESICATED MILE, MINERAL WATERS, PEPPER, SALT, SALTED FISHES, SALTED MEAT, TEA, GREEN VEGETABLES, AND DRIED VEGETATLES.

Beer.

Countries.	1887	188 8	1889	1890	1891
Austria doz.	811 1,270		-	1	_
Denmark } doz.	57,879		103,354	73,199	38,979
Belgium \cdots $\begin{cases} doz. \\ yen \end{cases}$	_	4.501	558 817	1,946	916
France doz.	5,877		753	1,141	355
Germany yen	248,176	297,203	69,042	53,813	50,540
Great Britain yen	47,543 170	42,755	24,988		
Holland yen		2,960	7,460		=
United States doz.		7,220	<u> </u>	827	_
Other Countries doz.		1,025	309		
Total } yen		260,462	132,776	99,927	

Wine.

Countries.	1887	1888	1889	1890	1891
Australia yen Austria yen Austria , Belgium , China , Denmark , France , Germany , Great Britain , Holland , Italy , Portugal , Russia , Spain , Sweden , United States , Other countries ,	122 1,154 233 152,671 14,874 7,077 591 3,394 1,830 57 1,292 223 14,877	797 247 — 150 110,676 8,973 11,354 5 1,235 3,758 — 2,760 57 13,964	333 987 415 — 71,979 8,136 6,767 328 1,497 4,639 15 2,462 107 9,766 63	196 487 478 — 96,140 10,879 8,727 280 2,070 5,702 117 3,953 54 12,408	425 47 258 93,397 6,444 6,075 1,364 6,038 3,183 48 22,949 30
Total.	198,435	154,034	107,494	141,491	140,258

Milk, Condensed and Desicated.

Countries.	1887	1888	1889	1890	1891
Germanyyen Great Britain , Switzerland , United States , Other Countries ,,	1,260 13,774 2,729 55,732 285	58 21,853 11,277 91,691 821	31,563 12,541 91,562 446	43,213 24,379 108,688 1,375	 16,166 18,461 71,694 639
Total.	73,7 80	125,700	136,112	177,655	106,960

Butter. Total value of the latest Import is 53,109 yen, and chiefly imported from United States and France.

Importers of the Above

Commercial Name.	Name of Principal Person or Owner.	Business Place.	Articles of Import.
(Кападаwа Кеп)			
Owariya	Yoshida Toyokichi.	No. 6, 1 chôme, Sakaichő, Yokohama.	Foreign liquiors.
Nishijimaya	Imai Sōzaburō	No. 10, 1 chôme, ", "	:
(Hyōgo Ken)			
Toda Shoten	Toda Seki	Hamaujinochő, Köbe City.	2
Nagaigumi	Nagai Eitarō	Sannomiyachō, "	Condensed Milk.
(Osaka Fu)			
	Iwai Bunsuke	4 chôme, Higashiku Honchő, Ösaka.	Foreign liquiors.
	Kumehara Itarō	4 chōme, Azuchichō, Higashiku, Ōsaka.	2
(Tokio Fů)			
	Kanzaki Saburohei	No. 2, 1 chôme, Yonezawschő, Nihonbashiku, Tôkyo.	
	Kondō Rihei	No. 9, 2 chome, Honcho, ",	6
Daikokuya	Kokubu Kanbei	No. 19, 1 chome, Tori, ", "	•
Кашеуа	Sugimoto Tsurugoro.	No. 1, Takekawacho, Kyonshiku. "	All provisions.
	Buto Gosaburo	No. 3, 2 chome, Awazicho, anda, "	
: =	Hagiwara Eizaburô.	No. 5, Irifunecho, Tsukiji, yobashiku, "	â
Selyöken	Kitamura Chōrei	No. 83, Unemecho,	â

CLASS 4.
CIGAR AND CIGARETTES.
Cigarettes.

	Ciga	ngarettes.			
Name of Countries.	1887	1888	1889	1890	1891
Australia yen	1	41	1	1	l
Belgiuth	1	41	41	148	1
British America	1	1	302	753	3.423
Ohina	490	•	1	1	9
France	316	728	209	125	298
Germany	2,127	1,857	488	292	963
Great Britain	998	945	1,096	14,242	21,932
Holland	ı	10		1	-
India	!	22	l	1	1
Italy	232	875	398	86	661
Philippine Group	162	72	469	809	346
Russia	267	311	543	243	88
Sweden	1	116	1	ı	ı
Turkey	1]	1	11	33
United States	18,109	28,886	64,510	73,176	101,035
Other Countries	100	235	999	2,135	795
Total.	22,669	34,151	69,022	92,131	129,587

Cigar. The total value of the latest import is 89,649 yen, and is imported chiefly from the Philippine Groups. All other prepared Tobacco. The total value of the latest import is 84,016 yen and is imported chiefly from the United State of N.A. Immosphere of the Ahove Mentioned Amioles

	TO STORY TO STORY	the points of the traces are the traces.	
Commercial Name.	Name of Principal Person or Owner.	Business Place.	Articles of Import.
(Tokio Fu)	1		
Kikuya	Oura Shiusuke	No. 14, Shinsaemoncho, Nihonbashiku.	Tobacco
Hizenya	Ezoe Kanezō	No. 13, Takekawachō, Kiōbashiku.	:
Satsumaya	Iwaya Matsuhei	No. 10, 3 chome, Ginza,	
Matsubaya	_	No. 4. 1 chome.	6
Umaya	_	maizumi Katsuhei No. 1, 13 chôme, Kojimachi, Yotsuyaku.	2
Hasegawa Shoten	Hasegawa Bujirō	No. 10, Hlydshichd, Kidbashiku.	
Kikusui "		Nishimura Benkichi No. 17, 2 chōme, Owarichō, Kiōbashiku.	

CLASS 5.

CARBORIC ACID, SALICYLIC ACID, TARTARIC ACID, ALUM, BETEL-NUTS. BLEACHING POWDER, CANPHOR, CINNAMON BARK, CINNAMON OIL LEAVES OF CATARIA, CINCHONA BARK, CINCHONINE, CINNABAR, CLOVES, COD-LIVER, OIL, CUTCH, GAMBIER, GINGSENG, GLUE, GLYCEBINE, ARABIC GUM, BENZOIN GUM, DRAGON'S BLOOD GUM, MYRRH GUM, OLI-BANUM GUM, GYPSUM, HOP, LIQUORISE, MAWONG, MOr-PHINE, MUSK, NARD, PHOSPHOROUS AMORPHOUS, BROMIDE OF POTASH, IODIDE OF POTASH, PUTCHUCK, QUININE, RHU-BARB ROOT, SAFFRON, SANTONIN, SARSAPARILLA ROOT, SOAP-STONE, BICARBONATE OF SODA, CAUSTIC SODA, CRYSTAL SODA, SOJUTSU, STICKLAC, WAULING, ALO ESWOOD, SANDAL WOOD, SEMEN CYNAE, ANILINE DYES, BLUE (CHINESE, PRUSSIAN, ETC.), CARMINE, EMERALD-GREEN, GALL-NUTS, GAMBOGE, DRY INDIGO, LIQUID INDIGO, WHITE LEAD, RED LEAD, EXTRACT OF LOGWOOD, MANGROVE BARK, PAINT IN OIL, SAFFLOWER, SAPAN-WOOD, SMALT, COBALT, TURMELIC, UL-TRAMARINE, VARNISH, VERDIGRIS, VERMILION, TAR, PITCH, PUTTY, BLACK LEAD, YELLOW LEAD, COCHINEAL, WANSHO OR GOST.

Aniline Dyes.

Countrie	s.	1887	1888	1889	1890	1891
Belgium	catty yen	2,989	3,610 2,503	4,932	8,600	9,653 7,715
France	∫ catty yen	7,821 6,435	7,325 8,007	7,587 6,976	13,591 14,416	24,057 16,868
Germany) catty	208,233 188,665	249,443 269,894		258,282 252,653	350,737 300,657
GreatBritain	catty		58,653 54,900	. 21,016	42,550	18,969 13,705
Switzerland	catty	34,440 26,243	33,861 31,404	46,926 37.401	49,395 40,874	59,104 47,645
Other Countries			459 3 3 4			12 14
Total	{ catty { yen	306,884 266,635	353,351 367,042	290,515 293,234	372,471 349,579	462, 532 386, 604

Paint in Oil.

Countries.		1887	1888	1889	1890	1891
Belgium	\(catty	-	_	5,25 0	35C	33,642
pergrum	} yen	-	_	259	44	2,054
France	{catty	8,270	8,270	30,943	1,328	
r rance	{yen	450	574	2,154	206	_
G	(catty	3,679	10,170	4,721	12,475	27,879
Germany	{yen	293	899	1,389	1,651	4,096
Great	(catty	1,073,251	1,179,548	1,216,156	1,169,661	1,235,731
Britain	{yen	69,605	107,452	107,677	106,204	113,535
Other	catty	5,532	7,325	1,335	2,888	16,789
Countries	{yen.	339	717	230	443	1,263
M-4-1	Catty	1.090.732	1,205,313	1,258,405	1.186.697	1.314.04
Total	yen	70,687		111,709		

Dry Indigo.

Countries.		1887	1888	1889	1890	1891
British	(catty	5,161	27,104	208,707	195,100	156,486
India	(yen	7,116	18,878	129,592	155,165	123,269
China.	(catty	612	500	- 1	'	·
Cima	{yen	184	275	_		
France	{catty	- I	— ·	2,899		3,756
	\yen	-	- 1	1,407	_	2,222
Germany	{catty		43	_	_	-
	\yen	-	114	- 1	 ,	 .:
Great	(catty	20,373	24,513	42,768	-	13,922
Britain	{yen	28,568	44,940	42,965		14,114
Philippine	(catty	57,292	232,590	136,544	70,260	56,062
Group	{yen	20,786	91,515	75,498	45,906	30,645
Other -	(catty			6,247	-	9,426
Countries	{yen		-	1,008		16,607
Total	(catty	83,438	284,750	397,159	265,360	239,602
10tal	{yen	56,654	155,722	250,470	201,071	186,857

Caustic Sods.

Countries	3.	1887	1888	1889	1890	1891
France	{catty	-	198,663		_	
Germany	<pre>{ yen { catty</pre>	_	5,0 5 5	=	300,280	242,378
Great	yen (catty	3,945,6 3 8		6,697,846	8,984 5,399,551	8,099 7,158,61 3
Britain Other	yen (catty	79,125	184,029		136,838 18	
Countries	{yen	547			1	142
Total	yen }	79,672	3,183,77 <u>2</u> 189,084	149,949	145,823	255,807

Salicylic The total value of the latest import amounts to 93,956 yen, and is imported chiefly from Germany.

Phosphorous The total value of the latest import amounts to 80,873 yen, and is imported chiefly from Great Britain and Germany.

Patash. The total value of the latest import amounts to 92.367 yen, and is imported chiefly from Germany.

saltpetre. The total value of the latest import amounts to 68,397 yen, and is imported chiefly from British India.

Vermilion. The total value of the latest import amounts to 77,961 yen, and is imported chiefly from China.

Extract of Logwood. The total value of the latest import amounts to 98,736 yen, and is imported chiefly from France.

Importers of the Above Mentioned Articles.

Commercial Name.		Name of Principal Person or Owner.
(Kanagawa Ken)		
Ōmiya	•••	Tomoda Kahei
Suwaraya	•••	Ökawa Sahei
Uyenoya	•••	Fujino Zensuke
Kobayashi Shōten	•••	Kobayashi Keisuke
Katsuraya	•••	Watanabe Rihachi
Yasunagaya	•••	Matsumura Seikichi
Shimura Shōten	•••	Shimura Takematsu
Hiroya	•••	Takagi Fusajirō
Nagaoka Shōten	•••	Nagaoka Sasuke
(Hyōgo Ken)		•
		Kitakase Shichibei
		Hirano Seizō
Nagaigumi (Ösaka Fu)	•••	Nagai Eitarō
Ōmiya	•••	Fukuda Seiemon
		Konishi Wasaburō
Iwaiya	•••	Iwai Matsunosuke
		Sakai Yasubei
Bizenya	•••	Harumoto Jiusuke
		Yamada Ichirobei
		l

Continued:

	Business Place.	Articles of Import.
: * *	No. 2, 2 chōme, Sakaichō, Yoko- hama.	
• • •	No. 28, 2 chōme, Ōtamachi, Yokohama.	en en en en en en en en en en en en en e
	No. 25, 2 chōme, Ōtamachi, " No. 21, 2 chōme, Sakaichō, "	and the second of the second o
*1.	No: 20, 1 chōme, ,, ,,	,,
•••	No. 4, 1 chōme, Sumi oshichō, Yokohama.	* * * * * * * * * * * * * * * * * * * *
• •	No. 6, 1 chōme, Ōtamachi, " No. 96, 6 chōme, Aioichō, "	*** *** *** *** *** *** *** *** ***
••	No. 39, 3 chōme, Minaminakadōri, Yokohama.	
41.	No. 9, 1 chōme, Minaminakadōri, Yokohama.	
	7 chōme, Kitanagasadōri, Kōbe.	Caustic Soda.
	1 chōme, Motochō, " Sannomiyachō, Kōbe.	Caustic Soda and drugs.
e 1 e	2 chōme, Dōshinchō, Higashiku, Ōsaka.	
3	2 chōme, Kitakiuhōjichō, Higashi- ku, Ōsaka	Dyes.
• •	3 chōme, Dōshiuchō, Higashiku, Ōsaka.	Caustic Soda and other drugs
100	2 chōme, Andōjichō, Minamiku, Ōsaka.	Dyes.
**	3 chōme, Dōshiuchō, Higashiku, Ōsaka.	Caustic Soda and other drugs
	2 chōme, Minami Kiutarōchō, Higashiku, Ōsaka.	Dyes.

Continued:

Commercial Name.	Name of Principal Person or Owner.
Yamatoya	Muneta Tomojirō
Shionoya	Shiono Gisaburō
Tanabeya	Tanabe Gohei
Ōmiya	Takeda Chōbei
(Nagasaki Ken) Koiwaiya (Tōkyō Fu) Iseya	Nishiwaki Kinsaburō Minamikawa Fukuzō
Iwashiya	Shinada Kiubei Suzuki Chōbei Asanuma Tōkichi
Kanaya Shōten	Kanaya Kihei
Hayashi Shōten Takeya "	Hayashi Takesaburō Takenouchi Yukichi
Katsuraya	Shibata Tōbei
Ösakaya	Matsumura Fukumatsu Morita Sadashichi Arai Riosuke
Fujitaya	Takahashi Kumajirō
Konishiya Handaya	Konishi Yasubei Asai Tovosaburō

Continued:

Business Place.	Articles of Imports
2 chōme, Dōshiuchō, Higashiku, Ōsaka	Drugs and Medicines.
3 chōme, Dōshiushō, Higashiku, Ōsaka	,, .
3 chōme, Dōshiuchō, Higashiku, Ōsaka	, »
2 chôme, Dōshiuchō, Higashiku, Ōsaka	· ,,
Edochō, Nagasaki.	Caustic Soda and drugs.
No. 15, 4 chōme, Bakurochō, Nihonbashiku	Saltpetre.
No. 14, 4 chōme, Honchō, "	Drugs and Medicines
No. 4, Iwatsukichō, Kandaku.	,,
No. 16, 2 chōme, Honchō, Nihon- bashiku	
No. 10, 1 chōme, Sagachō, Fuka- gawaku	
No. 37, Isezakichō, Fukagawaku.	,,
No. 1, 2 chōme, Tachibanachō, Nihonbashiku	,,
No. 8, Setomonocho, "	Indigo and dyeing Materials.
No. 4, ,, ,,	Dyeing Materials.
No. 10, Isechō, "	",
No. 1, 1 chōme, Horidomechō, Nihonbashiku.	,,
No. 7, 3 chōme, Honkokuchō, Nihonbashiku.	,,
No. 16, Isechō, "	Dyeing plants, grasses, etc.
No. 12, Setomonochō, "	

CLASS. 6.

KEECSENE OIL, NAPTHA, SPIRIT OF TUBPENTINE, PARA-PHINE OIL AND WAX, BEAN OIL, CASTOR OIL, COCOA-NUT OIL, GEOUND-NUT OIL, OLIVE OIL, PALM OIL, VEGETABLE WAX, CANDLES, AND LARD AND TARBOW.

Kerosene Oil.

Count	ies	1887	1888	1889	1890	1891
Russia	gal.	_	1,613,840	6,767,185		
	yen	_	213,854	803,941	735,828	853,386
Turkey	gal.	-	766,860			
Luikey	yen (-	96,923			- 1
U. S. A.	gal.	21,058,640	26,124,850	30,231,708	36,131,150	32,503,950
1	yen	1,871,408	3,207,694	3,783,194	4,214,410	3,682,328
Other	gal.	225	2,217		100	30
Cts	yen.	20	785		19	7
Total.	gal.	21,058,865	28,507,767	36,998,843	42,663,580	40,482,160
1000.	yen.	1,871,428	3,519,256	4,587,135	4,950,257	4,535,721

Paraphine Oil and Wax.

Countries.		1887	1888	1889	1890	1891
Germany	catty	_		832	95,149	166,952
	yen		l —	72	8,824	18,243
Great Britain	catty		l —	848,648	1,005,820	1,079,345
	yen		-	69,823	98,277	124,414
United States	catty	_		5,588	1,872	6,625
	yen			922	187	1,156
Other	catty		_		-	4
Countries	{yen		-			2
Total	(catty			855,068	1,102,841	1,252,926
	yen		l —	70,817	107,288	143,815

The total value of the latest import amounts to 60,327 yen and is chiefly imported from Australia.

Commanded Oil. The total volue of the latest import amounts to 68,320 yen & is chiefly imported from India.

Importers of the Above Mentioned Articles.

Commercial Name.	Name of Principal Person or Owner.		
(Kanagawa Ken) Masudaya	Abe Köbei		
(Ösaka Fu) Kerosene Oil Co (Nagasaki Ken) Matsumotoya (Tökyö Fu) (Kyöto Fu.)	Tamate Hiromichi (Head) Hirano Heibei Iwai Bunsuke Matsumoto Moritarō Iwade Sōbei Shibahara Chōzaburō		
(Yamaguchi Ken) Someya Shōten	Semoya Seijirō		

Continued:-

Business Place.	Articles of Impor
No. 50, 3 chōme, Minaminakadōri, Yokohama.	Kerosene Oil.
No 68 4 chāma Honghā	Refosene On.
No. 4.1 choma Sakaicho	"
No. 5 1 choma Rentandoni	,,
No. 58. 5 chome Sumivoshicho	"
Vo 72 4 chama Otamachi	, "
Vo 41 9 observe	, ,,
40. 41, 5 chome, ,,	, ,
Hamaujinochō. Kōbe.	
Urion Kaiimahā	"
2 ahāma Qabaiahā	. "
CT-T- Trademark "	· n
	· "
2 chōme, Sakaichō, "	99
Hyōgo Uodanachō, "	,,
Kitanakachō, "	,,
4 chōme, Sakaichō, "	,,
Hyōgo Matsuyachō, "	,,
Hama-ujinochō, "	·,,
3 chōme, Sakaichō, "	,,
Miyamaechō,	
milyanaecno, ",	"
· i	
2 chōme, Nakanoshima, Kitaku, Ösaka.	
I chāme Edoborikamidāri Niehiku	"
I chōme. Tosshovidōvi	**
t chome, resistorium, ,, ,,	,,
Uragotōchō, Nagasaki City.	
, g	,,
No. 6, Higashidaikuchō, Fukagawaku.	99
Matsubara-agaru Takatsuji Ömiyachō, Ömiyadōri, Shimokyōku, Kyōto.	>9
Misakinochō, Akamagaseki City.	2)

CLASS 7

PRINTING PAPER, CHINESE PAPER, AND STRAW BOARD.

Printing Paper.

Countries		1887	1888	1889	1890	1891
Austria	{catty yen	27,196 1.576	112,646 7.1 5 4		78,429 3,628	44,6 2 7 1,9 9 8
Belgium	catty yen		1,124,701	262,516 16,028	135,519	
France	{catty {yen	18,168 1,238	3,364	_	_	_
Germany	{catty {yen	45,593		26,346		28,574
Great Britain	{catty {yen	58,641	1,777,599 148,480	135,355		1,621,695 126,891
Switzerland	{catty {yen	2,529		_		
United States	{catty {yen				29,548 1,769	1,372
Total	{catty {yen	1,922,570 115,172			6,229,120 413,486	

Board. The total value of the latest import amounts to 50,310 yen and is chiefly imported from Germany and Great Britain.

Importers of the Above Mentioned Articles.

Commercial Name.	Name of Principal Person or Owner.	Business Place.	Articles of Import.
(Hyōgo Ken)	Morimoto Shinkichi 5 chōme, Sakaichō, Kōbe.	5 chome, Sakaichō, Kobe.	Foreign papers.
(Tokyo Fu)	Sugimoto Ikusaburō No. 20, Takekawachō,	No. 20, Takekawachō,	Printing paper, and
Hosokawa Shōten	Hosokawa Yoshinosuke No. 1, 3 chōme, Ginza,	Kyobashiku. No. 1, 3 chōme, Ginza,	paper used for account-books.
Nakayoshi Shōkwai	Ishizaki Tsuneshichi (Manager)	ihichi Kyōbashiku. Kyōbashiku. (Manager) No. 6, Minaminorimonochō,	Foreign papers.
Hattori Foreign Paper Shop	Hattori Genzal	No. 5, 1 chome, Horidome-	:
Okura Paper Shop	Okura Paper Shop Okura Magobei	No. 18, 1 chōme, Tōri,	•
Haibara	Haibara Nakamura Naojirō No. 1, 1 chōme, Tōri,	No. 1, 1 chōme, Tōri,	•
Kamiya	Nihonbashiku Kamiya Okamoto Fukutarō No. 9, 2 chōme, Minamidem-	No. 9, 2 chôme, Minamidem-	•
Tökyö Foreign Paper	machō, Kyōbas Co Foreign Paper Tanaka Kunikichi (Head) No. 11, 3 chōme, 'l'ōri,	machō, Kyōbashiku. No. 11, 3 chōme, Tori,	2
(Osaka Fu)		Nihōnbashiku.	:
	Takeda Yoemon	2 chōme, Awajichō, Higashi- ku. Osaka	•
	Yoshida Rihei	Yoshida Rihei 4 chōme, Dōshiuchō, Higa-shiku, Ōsaka.	:

CLASS 8.

RAW COTTON, COTTON ON THE SEEDS, COTTON YARN, COTTON THREADS, CALICO, COTTON DAMARE, COTTON DEILLS, COTTON DUCE, CHINESE COTTON GOODS, COBEAN COTTON GOODS, COTTON SATIN, COTTON VELVET, GINGHAM, GRAY SHIETING, WHITE SHIRTING, FIGURED SHIETING, TWILLED SHIRTING, DYED SHIRTING, TAFFACHELASS, T. CLOTHS, TURKEY-REDS, VICTOBIA LAWN, ETC.

Raw Cotton.

Countri	e s .	1987	1888 1889		1890	1891
British	catty	_			15,089	`
America	yen		_		2,700	
China	catty	5,491,539	11,703,171	22,753,852	16,786,253	18,055,152
China	yen	701,522	1,622,540	3,398,791	2,665,466	2,571,666
East	catty	70,915	44,255	320,342	7,500,966	26,561,950
India	yen	9,160	6.449	47,885	1,114,264	3,381,972
Siam	catty		81,739	_	''	_
Siam	yen	_	10,457		'	l —
United	catty	8,131	63,351	71,583	1,779,022	5.304.422
States	yen	1,270	. 12,707	13,439	351,876	1.011.518
Other	catty		751	22,317	3,015	207,226
Cts	yen		90	4,211	485	
m-4-1	catty	5,070,615	11,893,267	23,168,094	26,084,345	50,128,750
Total	yen	711,952		3,464,326		

Cotton on the Seeds.

Countries.	Countries. 1887		1889	1890	1891
China {catty	3,128,840 124,907			23,084,705 1,099,093	
Corea catty			169,246 8,181		471,828
East catty India ven	1,949,948 76,990		234,581	5,355	2,140
Siam catty		131,507	147,279		_ ~
Other Scatty					
Cts \ yen Total \ catty	118 5,082,111	12,183,209	41,295,271	101,867 20,057,407	29,955,363
yen (yen	202,015	569,525	2,204,512	1,230,363	1,200,718

Cotton Yarn.

Countr	Countries. 1887		1887 1888 18		1890	1891
East	catty	17,065,479	24,164,092	24,146,458	13,970,023	4,548,054
Iñdia	yen	4,278,511	6,293,963	6,234,627	3,542,529	1,135,459
France	catty. ven		· <u>-</u>	4,920 2,555		
Ger-	catty			943	21,470	-,
many	yen			404	8,828	
Great				18,658,291		12,787,408
Britain) yen	3,956,692		6,284,328		
Other	(catty		548	300	5,7 00	2,138
Cts	(yen		241	125	2,423	718
Total	catty			42,810,912		
10041	yen	8,235,203	13.611.898	12,522,039	9,928,062	5,589,289

Gray Shirtings.

Countr	ies.	1887	1888	1889	1890	1891
Great		28,214,396	41,947,776	36,267,692	30,378,133	30,188,683
Britain.	(yen	1,167,852	2,330,558		1,716,981	1,655,873
East	∫yard	l. —	25,160		' —	`
India	yen (1,903	_	-	
Holland	yar d	30,800		<u> </u>		
попапа) yen	1,543				
Other	yard	6,400	1,093	300		15,261
Cts	{yen	421	104	21		808
m-4-1	(yard	28,251,596	41,974,029	36,267,992	30,378,133	30,203,894
Total	(yen	1.169.816	2,332,565	2,010,715	1,716,981	1,656,681

White Shirtings.

Countries	•	1887	1888	1889	1890	1891
East India	yard ven	_	23,106 1,950	_ :	=	<u> </u>
Germany	yard yen	104,710 5,621	12,431 830	314 19		
Great Britain	yard ven	4,467,222 258,098	2,938,503 208,634		3,021,707 220,728	
United States	yard ven	39,025 3,082		_	; _	
Other Countries	yard yen		1,276 104		26,698 1,493	
Total	}yard { yen	4,610,957 266.801	2,986,112 212,652			

T. Cloths.

Countries.		1887	1888	1889	1890	1891
Great } Britain }	yard yen yard	3,725,128 185,117 4,800	4,995 4,327,495 246,685	16,230 5,330,768	 2,587,485	2,526,563 141,052 279
Total	•	314 3,838,288 191,871		5,592,968 333,040	2,587,485 144,483	2,526,842 141,063

Dyed Shirtings.

Great Syard 1,724,529 2,028,890 2,461,545 2,866,063 960,270 Britain Syen 140,400 206,244 222,226 266,690 167,383 Other Syard 12,000 6,000 2,224	Countries.	1887	1888	1889	1890	1891
Total (yard 1,917,725 2,232,518 2,467,545 2,866,083 9/4,486	Great yard Britain yen Other yard Countries yen	14,644 1,724,529 140,400 —	25,749 2,028,890 206,244 12,000 950	2,461,545 222,226 6,000 675	266,690	12,000 1,725 960,270 107,389 2,229 182 9/4,409 109,196

Turkey-reds.

Countries	ı .	1887	1888	1889	.1890	1891
Belgium	yard ven	_	_	_	55,200 4,757	_
France	yard yen	116,045 7,246		147,600 12.846	158,400	333,600 25,098
Germany	yerd yen		7,200 600		28,800	
Great Britain		6,765,098 845,871			6,110,290	
Switzerland	yard yen	149,864 5,571		36,000 2,925	18,000	18,000
Other Countries	yard yen		9,000 540	_	=	8,999 713
	••	7,031,007	5,169,288	I		

Victoria Lawn.

Count	ries.	1887	1888	1889	1890	1891
Germany	{yard } ven		95,488 4,071	74,590 3,941	528 51	_
Great Britain		1,683,254 74,273	1,840,899	1,700,381	1,044,279	
Total	{yard {yen		1,986,887	1,774,921	1,044,807	2,031,171

Calico.

Countries	•	1887	1888	1889	∋1890	1891
France	yard					
	(yen (vard	873 505,534		51 48		
Germany	yen Yen	30.813			11,585	
Great					6,506,570	
Britain	yen	260,348				137,632
Russia	yard)		8,980	12,723		
	(yen (yard	406,758	1,046 77 .96 0	1,271 842,30 0	915 156 ,031	1,678
Switzerland.	yaru Ven	26,251	6.686			
United	yard				17,640	
States	yen	_	_		1,061	
Other	yard	1,754	_	8,555		-
Countries	(yen	89		847	16	
Total					6,900,018	
20001 .,,	(yen	318,374	889,070	398,561	478,462	140,905

Cotton Satin.

Countries		1887	1888	1880	1890	1891
France	yard	7,490 1,052	16,858 3,533	893 110		8,967 1,171
Germany	yen yard	46,590 3,777	88,697	2,469	29,385	
Great	{ yen { yard	1,998,643	12,386 2,484,003	1,750,481	2,126,068	1,086,165
Britain Switzerland	{yen {yard		16,703	_	- 227,90Z	126,559
United	{ yen { yard	803	3,258	-	_	60,450
States Other	{yen {yard	<u> </u>	454	_	=	6,566
Countries	(yen		68		2 155 458	1 160 895
Total	yen (198,895				

Cotton Velvet.

Countries.		1887	1888	1889	1890	1891
France	yard	_	22,545			-
Germany	{yen {yard	11,550			18,624	
Great Britain	(yen (yard	1,891 2,270,164		2,298,405	2,480,230	1,642,663
Other	(yen (yard	323,328	213,278 103		377,236 1,967	267,322 3,499
Countries	(yen		26			
Total	{yard {yen	2,281,714 324,719				

Threads. The total value of the latest import amounts to 83,793 yen and is imported chiefly from Great Britain.

Importers of the Above Mentioned Articles.

Commercial Name.	Name of Principal Person or Owner.
(Kanagawa Ken)	
Ono Shōten	Ono Mitsukage
Satsuma,,	Ishikawa Yasujirō (Manager)
Ōmiya	Fujiyama Suekichi (")
Shinanoya	Ōhama Chiuzaburō
Sekitanya	Hiranuma Senzō
Sugimura Shōten	Takeoka Zenshichi (Manager)
Fujitaya	Yoda Yasuke
Lujianja in in in in	Total lastace
Matsuya	Uno Masakichi
Kanekoya	Suganuma Moichiro
Iseya	Takahashi Sōbei
1 +, "	271 1 11
Masuya	
Omiya	Yoshida Sotojirō
Moritaya	Mori Isaku
Minoya	Matsushita Yosaburō
Masakiya	Katagi Yaekichi
	Yamashiro Katsunosuke
Ushiuya	Asō Kisaburō
Ōmiya	Kitagawa Yohei
	Satō Tanji
Shimoyama Shōten	Shimoyama Jisuke
Azumaya	Tokuda Tokutarō
	Shindō Tomekichi
•	

Business Place.	Articles of Import.
No. 20, 2 chōme, Bentendōri, Yokohama.	Foreign threads and fabrics.
No. 27, 3 chōme, Minaminaka- dōri, Yokohama.	,,
No. 30, 5 chōme, Minaminaka- dōri, Yokohama.	,,
No. 48, 8 chōme, Minaminaka- dōri, Yokohama.	,,
No. 27, 2 chōme, Honchō, Yoko- hama.	,,
No. 24, 2 chome,	· "
No. 24, 2 chōme, Minaminaka- dōri, Yokohama.	,,
No. 9, 1 chōme, Ōtamachi, Yoko- hama.	"
1 chōme, Ōtamachi, "	,,
No. 62, 4 chōme, Tokiwachō, "	,,
No. 40, 2 chōme, Ōtachō, "	, "
No. 37, 2 chōme, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,	,,
No. 68, 4 chome, Bentendori,	"
Yokohama.	"
No. 35, 2 chôme, Ōtamachi, Yokohama.	,,
No. 84, 2 chōme, Minaminaka- dōri, Yokohama.	,,
No. 92, 3 chōme, Minaminaka- dōri, Yokohama.	. , "
No. 22, 2 chōme, Sumiyoshichō, Yokohama.	, , , , , , , , , , , , , , , , , , ,
No. 43, 3 chōme, Minaminaka- dōri, Yokohama.	,,
No. 31, 2 chōme, Minaminaka- dōri, Yokohama.	,,
No. 30, 2 chōme, Ōtamachi, Yokohama.	,,
No. 2, 1 chōme, Sakaichō, Yoko- hama.	
No. 30, 2 chōme, Ōtamachi, Yokohama	,,

Commercial Name.	Name of Principal Person or Owner.
(Ōsaka Fu) Nagai Cotton Co	Abe Hikotarō (Head]
Osaka Branch Shop of Mitsui	Minami Ichisuke (Manager)
Bussan Kwaisha Obiya	Tomimura Saburokichi Ohashi Kiheiji (Head) Handa Seisuke
Ishii Shōshichi Shōten	Ishii Shōshichi
Iwata "	Iwata Yasutarō
Zeniya	Yamamoto Jihei
·	Konishi Hambei
	Waida Sashichi
	Konishi Heibei
,	Itō Mansuke
	Takei Genzaburō
	Konishi Yösuke
Matsumoto Jūtarō Branch Shop	•
Marufuku Co	Takemura Tōbei (Head)
	Nakahara Kō
Konishi Shirting Shop	Konishi Heibei
(Hyōgo Ken) Hiranoya Kōbe detached Office of Nagai Cotton Co	Hirano Jiutarō Enami Denshichi (Deputy)

Genzōchō, Kitaku, Ōsaka. 1 chōme, Nakanoshima, Kitaku, Ōsaka. Kushiyachō, Sakai City. 4 chō Nishi, Kaichō, ,, 2 chōme, Hondachō, Nishiku,	ica
Kushiyachō, Sakai City. 4 chō Nishi, Kaichō, ,, 2 chōme, Hondachō, Nishiku, Ösaka. Cotton on the seeds.	
Cahāma Tashinnihani Kitadāni	
Nishiku, Ōsaka.	
2 chōme, Kitakiutarochō, Higa- shiku. Ōsaka. Bombay Cotton, and Ame	erica
Higashinochō, Daihojichō, Mina- Cotton on the seeds.	
miku, Osaka. 4' chōme, Fushimichō. Higashi- ku, Osaka. Calico, Turkey-reds, Cot	to n
3 chōme, Imahashi, Higashiku, Osaka. Calico and Cotton Satin	1.
5 chōme, Fushimichō, Higashi- ku, Ōsaka.	
4 chōme, Honchō, Higashiku, Cotton velvet, cotton and Osaka. mixture satin, Turkey-reds	
4 chôme, Fushimichō, Higashi- ku, Osaka.	
4 chōme, Fushimichō, Higashi-Cotton velvet, and cotton sku, Osaka.	atin.
4 chōme, Hiranochō, Higashiku, Osaka.	
4 chōme, Fushimichō, Higashi- ku, Ōsaka. White Shirting.	ng,
4 chōme, Bingochō, Higashiku, Osaka.	- 1
4 chōme, Fushimichō, Higashi- ku, Ōsaka.	
3 chōme, Sakaichō, Kōbe. 2 chōme, ,, ,, Raw Cotton.	

Commercial Name.	Name of Principal Person or Owner.
(Nagasaki Ken)	
Matsumotoya	Matsumoto Busuke
	Yoshikawa Bunshichi
(Tōkyō Fu)	
Mitsui Bussan Kwaisha	Mitsui Yōnosuke
	Satsuma Jihei
Jōshiuya	Kakinuma Tanizō
Echizenya	Nakamura Tokutarō
	Saitō Bennosuke
Kamiya Itoya	Hiranuma Hachitarō
Tōkyō Cotton Co	Nomoto Denshichi (Head)
Daimonjiya	Nishikawa Shōroku`
Enshiuya	Aoki Gihei
Masuya	Seki Hatsunosuke
Izumiya	Hibiya Kichijirō
Naigwai Yōtatsu Kwaisha	Ōkura Kihachirō (Head)
Ōmiya	Takenouchi Sennosuke
	Satsuma Jihei
Tomiya	Horikoshi Kakujirō
Chōjiya	Sugimura Jimbei
Tomiya	Inouve Ichibei
,	
Omiya	Nishimura Yohei
Matsuya	Shiraishi Jinbei
Omiya	Takenouchi Fusajirō
Ōtaya	Saitō Kakichi
Mikawaya	Yamazaki Sakujirō
Omiya	Maekawa Tarobei
1	
(Kyōto Fu)	
Fukushimaya	Takemura Tōtarō
	1

Business Place.	Articles of Import.
Hiratochō, Nagasaki City. Honshimochō, ",	Raw Cotton. Gray Shirting.
No. 5, Kabutochō, Nihonbashiku No. 14, 2 chōme, Horidomechō Nihonbashiku	Cotton threads.
1 chōme, Koamichō, ,, 2 chōme, Horidōmechō, ,, 1 chōme, Horiechō, ,, 1 chōme, Kobunachō, ,, No. 20, Shinzaimokuchō, ,,	Raw cotton, & cotton on the seed
No. 9, Tōri,4 chōme, " Koamichō, " No. 19, Nishinakachō,Asakusaku	n n
2 chōme, Horidomechō, Nihon- bashiku No. 7, 2 chōme, Ginza, Kyōbashi- ku No. 3, Tadokorochō, Nihon-	Cotton Cloths.
No. 4, , , , , , , , , , , , , , , , , , ,	
No. 1, Shinzaimokuchō, ,, No. 1, Tomizawachō, ,,	Cotton velvet, calico, and dye shirtings, etc.
No. 15, Shinnorimonochō, ,, No. 16, Hasegawachō, ,, No. 10, Shinōsakachō, ,,	23 21 22 21
No. 14, 2 chōme, Horidomechō Nihonbashiku	cloths, and twilled cotton cloth
Gojōsagaru Ebisuchō, Shim- machi, Shimokyōku, Kyōto	Gray Shirting.

CTASS 9.

WOOL, WOOLEN YARN, ALPACAS, BLANKET, BUNTINGS, CAMLETS CARDS, CAMLETS, CHINA FIGURES, FLANNELS, ITALIAN CLOTHS, LASTINGS, LONG ELLS, LUSTRES, MOUSSE-LINE DE LAINE, ORLEANS, SERGES, SPANISH STRIPES, . TRAVELLING RUGS. WOOLEN CLOTH. WOOLEN DAMASK. BALZALINE, CRAPES, PONGEE, SATINS, SILK AND COTTON MIXTURE SATIN, FLAX, HEMP, JUTE, FLAX AND HEMP YARN, CANVAS, GUNNY BAGS, HEMP ROPE, LINNEN, LINNEN AND COTTON MIXTURES, CHIRUFU, CURTAINS, ELASTIC WEBBINGS, MOSQUITO-NETS, MOSQUITO-NETTINGS, OIL OR LEATHER CLOTHS, OIL OR WAX CLOTHS, AND ALL OTHER TEXTILE FABRICS AND THEIR MATERIALS, PATENT TA-PESTRY CARPET, FELT CARPET, VELVET CARPETS AND OTHER CARPETS, COTTON TABLE CLOTHS, WOOLEN TABLE CLOTHS, HEMP OR JUTE CARPET, CHINA MATTINGS, COCOA MATTINGS, PACKING MATS, AND OTHER MATS FOR FLOOR. BOOTS, SHOES, CHINESE BOOTS AND SHOES, HANDKER-CHIEFS. TOWELS. BRACES AND SUSPENDERS. BUTTONS. CAMFORTERS AND TIPPETS, GLOVES, HATS AND CAPS, NECKTIES, SHAWLS, SHIRTS, SLIPPERS, SOCKS AND STOCK-INGS, COTTON UNDER-SHIRTS AND DRAWERS, WATER PROOF COATS. ETC.

Wool.

Countries		1887	1888	1889	1880	1891
Australia	catty	105,687	546,279	424,075	583,538	299,515
Australia	yen	29,666	215,151	261,069	299,232	158,815
British India.	(catty	77,575	212,153	54	35,519	36,641
Drinsh India.	(yen	23,417	69,201	15	12,892	15,197
China	(catty	271,265	92,100	224,555	189,995	116,471
· · · · · · · · · · · · · · · · · · ·	yen	42,249	11,663	35,027	32,915	14,403
Germany	catty	- 1	537	7,927		671
Germany	yen	- 1	184	5,577		206
Great Britain	catty	234,378	15,263	501	50,848	33,066
Great Dritain	yen	94,504	4,161	142	20,528	16,007
Other	(catty	362	32	1,707	7,752	3,711
Countries	{yen	63	9	256	4,347	1,919
	catty	639,267	866,364	658,819	867,652	490,075
Total	{ven	189,899	300,369	302,086	369,914	206,547

Woolen Yarn.

Countries.		1887	1888	1889	1820	1891
Belgium	{catty	-	_	1,977 2,020	12,653 12,315	1,917 1,831
	(yen (catty	25,03 0	8,088	10.484	9,078	866
France	ven	26,959	10.464	12,151	9,725	654
G	catty	116,494	88,514	150,282	324,594	144,224
Germany	{yen	119,004	96,881	176,600	371,561	149,476
Great	catty	118,217	47,356	59,158	97,298	17,540
Britain	yen	109,010	55,215	64,424	100,715	16,423
Switzerland	{catty	-	1,500	-	-	_
	(yen		2,700			_
Other	{catty	503	35	2,250		-
Countries.	(yen	329	35	916		
Total	(catty	260,244	145,493	224,151	443,624	164,547
TOTAL	{ven	255,302	165,295	256,111	494,316	168,384

Flannel.

Countries.		1887	1888	1889	1890	1891
Australia	yard	5,355		_		_
nustrana	(yen_	1,168	_			_
Belgium	yar d	_	_	9,008		
Deigium	(yen	-	_	3,032	312	
France	(yard	2,722	1,591	38,695		
France	yen }	618				
Germany	(yard	904,481		2,942,948	2,354,693	
Germany	yen	222,267	406,602	886,288	715,259	
Great Britain	yard	400,457	458,992	443,056	705,781	263,379
Great Dritain	}yen	97,928	138,501	129,687	206,104	70,904
Switzerland	yard	964	13,298	_		i —
Switzeriand	yen (194	3,463	_		!
United States	yard			73	3,421	_
United States	yen		_	25	1,052	_
Other	yard	7,967	993	335	907	_
Countries	yen	1,605	345	175	428	
m., (yard	1,321,946	1.814.247	5,434,115	3,079,465	1,388,078
Total	yen	323,780		1,029,987		

Blanket.

Countries.		1887	1888	1889	1890	1891
Austria	catty ven	15 12	1,389 1,659	_	_	_
France	catty ven		5,615	4,59 0 3,5 66	3,290 2,049	332 283
Germany	catty yen		47,792 26,655	19,289 11,416	39,167 21,509	3,082 2,275
Great Britain'''	catty yen	1,431,134 557,215	1,029,703 511,947	1,385,360 707,283	1,085,873 548,586	496,722 248,915
Italy	catty yen		_	5,027 2,586	_	=
Other	catty	683 830	596 461	323 484	66 83	195 270
Countries Total	(yen (catty		1,085,095	1,414,589	1,128,396	500,331
I Otal	ven v	581,631	543,663	725,335	572,227	251,743

Italian Cloths.

Countr	ies.	1887	1888	1889	1890	1891
Belgium	catty		_	9,543		
201614111	(yen	-		4,117		,
France	(catty		161	12,992	'	1,325
r rance	yen	-	35	3,461		290
Germany	catty	182,121	265,347	39,231	95,706	91,164
Germany	yen	51,318	69,764	14,008	29,270	25,172
Great	catty	5,073,754	6,516,708	5,881,289	7,169,760	8,011,350
Britain	(yen	870,345	1.415.260	1.357.226	1,657,372	20,866
Total	(catty	5,255,875	6,782,216	5,943,055	7,265,466	8,103,839
10041	(yen	921,663	1,485,059	1,378,852	1,686,642	1,846,328

Mousseline de Laine.

Countri	es.	1887	1888	1889	1890	1891
France	yard yen	8,763,024 1,042,187	13,403,849 2,030,954			12,671,806 1,697,631
Germany	}yard ven	769,856 78,826				
Great	yar d					
Britain	{yen_	5,070				
Switzer-	Syard)		85,238			
land	(yen	592	11.976	20,456	646	_
Total	yard)			13,918,284		
10001	(yen	1,126,675	2,364,093	1,979,343	2,784,393	1,891,883

Woolen Cloths.

Count	ries		1887	1888	1889	1890	1891
Belgium		yard yen	20,568 36,980	15,056 22,451	24,216 38,045	28,150 45,284	6,510 10,488
France		yard yen	23,442 21,458	49,144 56,412		7,118 8,836	2,638 3,341
Germany		yard yen	421,995 448,456	264,345 284,907	114,324 176,121	277,142 343,460	133,157 151,518
Great Britain		yard yen	980,580 893,251	630,604 667,513	380,662	496,121	258,092 265,648
Holland	•••	yard yen	555 343	7,234 8,902	3,152 3,238		902 819
Russia	•••	yard yen	909 1,677	=	_	— —	_
Switzerlan	ıd.	yard yen				755 1,322	_
Other Countrie	es.	yard yen	1,040 646	1,355	657	2,117	76 188
Total		{yard {yen	1,449,089 1,402,811	967,509 1,041,540			401,375 432,002

Cotton and Silk Mixture Satins.

Countries	ı.	1887	1888	1889	1890	1891
Belgium	yard	1,445	11,939		_	3,137
Doigium	(yen	713	8,461	-	_	2,021
Denmark	{yard	1,882			_	
Deministra	(yen	1,147				
France	{yard	276,729	259,492	237,918	244,246	307,449
riance	(yen	139,161	164,070		134,348	158,240
Germany	(yard	358,551	256,717	227,777	407,196	325,492
оегшану	{yen	206,609	188,572	137,716	253,460	186,172
Great	{yard	67,455	84,628	8,887	26,390	20,211
Britain	{yen	28,324	51,325	4,961	13,176	8,726
Switzerland.	{yard	106,784	118,804	80,391	93,404	83,871
Switzeriand.	{yen	61,224	87,286	50,396	57,375	49,526
Other	(yard	_	862		882	1,832
Countries.	(yen	-	606		569	1,012
Total	(yard	812,846	732,442	554,973	772,118	741,992
Total	(yen	437,178	500,320	319,526	458,928	

Hats and Caps.

Countrie	3.	1887	1888	1889	1890	1891
British	∫doz.	102	18	32	8	18
India.	{yen	1,156	163	434	160	258
China	{doz.	2,240	2,994	5,265	3,637	2,457
	} ven	3,900	6,336	10,010	7,296	5,244
France	doz.	329	454	1,293	163	4
	ven	2,992	4,492	4,377	1,251	103
Germany	doz.	2,192	5,343	6,470	525	1,541
	ven	11,230	21,177	32,590	4,376	5,560
Great	∫doz.	47,535	55,742	5,265	3,637	2,457
Britain	doz.	225,339	272,318	437,668	334,207	398,308
United		232	288	490	128	523
States) yen	1,819	2,828	5,243	1,402	4,977
Other	{ doz.	687	963	_	21	31
Countries.	{ yen	5,014	6,958		118	245
Total	{doz.	53,321	65,802	97,846	61,980	72,296
	{yen	251,450	314,272	490,349	348 ,810	414,695

Cotton Handkerchief.

Countries	١.	1887	1888	1889	1890	1891
China	doz.	3,670	_	_	_	_
Сшиа	yen	1,085		_	_	
France	∫doz.	16,445	3,361	12,190	390	11,168
r rance	}yen ∣	10,039	2,094	7,147	330	7,184
Germany	∫doz.	21,979	8,500	16,777	25,03 0	35,194
Стегнану	}yen. ∣	12,395	3,441	10,639	14,427	20,234
Great	doz.	287,875	262,577	386,100	250,581	235,666
Britain	yen	109,060	104,632	133,867	110,246	89,195
Italy	∫doz.	- I		-	2,254	-
LUBILY	(yen	-	-	_	1,353	
Switzerland.	∫doz.	24,935	24,334	16,871	21,147	10,884
Switzerianu.	yen	18,407	14,105	10,418	12,302	6,857
Other	∫doz.	987		772	_	-
Countries.	{yen	91		329	_	_
Total	(doz.	355,891	298,772	432,710	299,408	292,912
TOTAL	(yen	151,077	124,272	162,400	138,658	123,470

Flax, Hemp and Jute.

Count	ries.	1897	1888	1889	1890	1891
Australia	{catty ven	_	18,123 1,618			_
British America	catty	_		-	75,000 7.500	=
China	catty }				608,865	,
France	{yen {catty	36,9 5 8 —	53,008 —	55,476 —	53,877 —	80,774 36,198
Germany	```{yen {catty				_	3,934
Great	```\yen \catty		-	1,093		=
Britain India	```}ye n }catty		534,700		603,600	
Italy	```{yen {catty	9,93 0	22,514 —	19,762 —	31,541	31,9 3 0
Philippine	···}yen {catty	 18,095	118,470	 118,169	2,839 345, 616	370,150
Group United	```{yen {catty	2,294	10,874 —	14,693	32,766 309	33,022
States	···{yen {catty	747.894	1,269,838	1.184.959	1.819.289	<u> </u>
Total	···{yen	50,293				149,660

Yarn. The total value of the latest import amounts to 91,736 yen, and is inported chiefly from Great Britain.

Canvas. The total value of the latest import amounts to 53,681 yen, and is imported chiefly from Great Britain.

Gunny Bags. The total value of the latest import amounts to 82,454 yen, and is imported chiefly from India.

Packing Mats. The total value of the latest import amounts to 96,776 yen, and is imported chiefly from China.

Cotton Under-shirts and Drawers. The total value of the latest import amounts to 61,046 yen, and is imported chiefly from Great Britain.

Serges. The total value of the latest import amounts to 58,922 yen, and is imported chiefly from Great Britain.

Importers of the Above Mentioned Articles.

Articles of Import.	Woolen yarn.		Wool.	Cloths of all kinds.	Woolen fabrics.	Flannels, Italian	atagochō, [talian cloths, merins, Nihonbashiku flannels, and blanket.		Blanket, carpet, and other woolen fabrics.	Italian cloths, muslin, and woolen	Prece goods.
Business Place.	No. 7, 3 chōme, Ginza, Kvōbashiku	No. 6, Nakabashi Hirokōji, Kyōbashiku.	No. 7, 2 chôme, Ginza, Kyōbashiku	No. 5, Kabutochō, Nihon- bashiku.	No. 7, 2 chôme, Ginza, Kyōlushiku.	No. 3, Tadokorochō, Nihon- bashiku	No. 14, Tōrihatagochō, Nihonbashiku.	No. 1, Shinzaimokuchō, Nihonbashiku	No. 5, 1 chōne, Minami- Blanket, carpet, and demmach®, Kyōbashiku. other woolen fabrics.	No. 1, Tomizawachō, Nihonbashiku.	No. 9, Hasegawachō, Nihonbashiku.
BOIL	:	i	i	:	i	:	•	:	i		:
Per	:	:	:	:	:	uke	:	:	i	:	:
Name of Principal Person or Owner.	(Tōkyō Fu) Iseya Miyeda Yosaburō	Nozawagumi Shōkwai. Oyagi Genjirō	Okura Kihachirō	Mitsui Bussan Kwaisha Mitsui Yōnosuke	Okura Kihachirō	Takenouchi Sennosuke	Horikoshi Kakujirō	Sugimura Jimbei	Kohara Kiubei	Inouye Ichibei	Nishimura Yohei
ne.	:	kwai	:	aishe	Kwaj-	:	:	:	:	:	:
Nar	(a)	$Sh\bar{o}$:	Κw	4 :	÷	:	÷	:	:	:
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Commercial Name.	(Tōkyō Fu) Iseya	Nozawagui	Okura Gumi	Mitsui Bus	Naigai Yōtatsu Kwai- sha	Omiya	Tomiya	Chōjiya	Nakajimaya	Tomiya	Omiya

Articles of Import.	Italian cloths, muslin, and woolen			:	Woolen cloths, and	Неп	n. "		i, Hats and caps.	o- Hats & caps, & cotton under-shirts and	
Business Place.	No. 15, Shinnorimonechö, Nihonlaskiku	No. 16, Hasegawachō, Nihonbashiku.	No. 10, Shinōsakachō, Xihonbashiku.	No. 38, Tadokorochő, Nihonbashiku.	No. 1, 4 chōme, Ginza, Kvōbashiku	No. 3, 1 chome, Koamicho,	No. 2, Jukkendana, Hon- kokuchō, Nihonbashiku.	No. 10, 4 chôme, Ginza, Kyōbashiku.	No. 6, Nakabashi Hirokōji, Kyōbashiku	2 chōme, Ginza, Kyō- bashiku.	No. 11, 2 chōme, Koamichō, Nihonbashiku.
T _O	:	ŝ.	. ;	1	:	i	1	:	;	;	:
Pers	ē		ŧ	:	-	Ē	Ξ	:	Ė	Ξ	÷
Name of Principal Person or Owner.	Shiraishi Gimbei	Takenouchi Fusajirō.	Saitō Kakichi	Mikawaya Yamasaki Sakujirô	Morimura Ichitarō	Ogura Kiubei	Saitō Zensuke	Kohara Takijiro	Nozawagumi Shōkwai Oyagi Genjirô	Tsuji Kumekichi	Suzuki Sakubet
e.	1	:	•	i.	:	1	:	:		į	:
Yam	1	7	E	ŧ	-	:	:		ıõkw	:	
inl	:	÷	:	:	(unn)	:	Ξ	:	is:		ten
Commercial Name.	Matsuya	Ōmiya	Ōtaya	Mikawaya	Morimuragumi	Idsumiya	Нівапоув	Hinoya	Nozawagur	Tsujiya	Suzuki Shōten

Name of Principal Person or Owner.
Kanzaki Saburobei
Itō Maasuke
Konishi Matasuke
Shibakawa Shinjirō
Matsumoto Jiutarō
Arabori Genjirō
Konishi Heibei
Konishi Hanbei
Konishi Yōsuke
Waida Sashichi
Takei Genzaburé

Articles of Import.	Muslin.	a	Woolen yarn.	:	Hats and caps.	*	*	2		Manila rope, and sundries.	Hemp and flax.
Business Place.	4 chōme, Awajichō, Higashiku, Ōsaka.	5 chôme, Awajichō, Higashiku, Ōsaka.	4 chōme, Dōshuchō, Higashiku, Ōsaku.	4 chōme, Dōshuchō, Higashiku, Ōsaka	4 chōme, Dōshuchō, Higashiku, Ōsaka	4 chōme, Azuchichō, Higashiku, Ōsaka	5 chōme, Dōshuchō, Higashiku, Ōsaka,	4 chōme, Fushimichō, Higashiku, Ōsaka.		Matsuyachō, Hyōgo, Kōbe City	Sanjōagaru, Shimmachidōri. Shimokioku, Kyōto
Name of Principal Person or Owner.	Muslin Shōten "Konishi Heibei (Deputy)	Yamakuchi Seijirō	Fukuda Ichizō	Sugiyama Yashichi	Hamadani Suetarō	Ozaki Daikichi	Morigami Sashichi	Nishimura Rihei		yôgo Branch Office of Mitsui Bussan Kwai- Tanaka Kōsuke (Manager). sha	Hirota Saburosuke
Commercial Name.	Muslin Shōten								(Hyōgo Ken)	Hyōgo Branch Office of Mitsui Bussan Kwai-	Kikuya

CLASS 10.

PIG IRON, OLD IRON, BAR IRON, ROD IRON, HOOP IRON, BAND IRON, NAIL-BOD IRON, IRON NAIL, IRON PIPES, IRON TUBES, IRON SCREW, IRON BOLT, IRON NUTS, TELEGRAPH WIRE, IRON WIRE ROPE, TIN-PLATES, STEEL, STEEL WIRE, STEEL WIRE ROPE, BRASS, BRASS SCREWS, BRAZEN BOLTS, BRAZEN NUTS, BRASS TUBE, TIN CAPSULES FOR BOTTLE, COPPER ROD. PLATE AND SHEET COPPER, OLD COPPER, COPPER NAIL, COPPER SCREWS, COPPER TUBES, COPPER WIRE, FAILS OF GOLD, SILVER, COPPER, AND TIN, GERMAN SILVER, LEAD, SHEET AND PLATE LEAD, TEA LEAD, LEAD TUBES, MERCURY, NICKEL, SOLDER, TIN, YELLOW METAL PLATE, YELLOW METAL SHEATHING, ROD YELLOW METAL, ZINC, SHEET ZINC, OLD ZINC, ANTIMONY, OLD BRASS, IRON SAFES, STOVES, BRASS BUTTON, COPPER WARES, GOLD WARES, SILVER WARES, ELECTRO-PLATED WARE, NICKEL WARES, UTENSIL (INCL. FORKS, SPOONS, KNIVES, ETC.), TEA-FIRING PAN, AND OTHER METALS AND METALLIC WARES.

Pig Iron.

Countr	ies.	1887	1888	1889	1890	1891
Belgium	catty	_	, 1,56 6		_	_
Deigram	yen		15	_		
British	catty	_	_		555,297	_
India	yen	_			4,983	
	catty	611,119	2,439,623	32,801	332,289	33,910
France	yen	21,231	118,494	609	10,708	
Ger-	catty	333,765	5,404,327	3,989,665	8,130,266	6,597,556
many	yeny	1,926	42,600	46,969	83,583	61,209
Great	catty	9,313,337	26,725,105	12,322,770	8,330,462	13,685,878
Britain	yen	72,186	236,055	116,568	86,172	137,721
Italy	catty	632,646		_		_
Italy	{yen	23,025				
Sweden	Catty		_	_	33,131	
PAGGET .	{yen				488	
Other	catty			217	935	570
Cts. · · ·	{yen			2	15	5
00.4.1	Catty	10,890,867	34,570,621	16,345,453	17,382,380	20,317,914
Total	yen (118.368			185.949	199,209

Sheet Zinc.

Count	ries	3.	1887	1888	1889	1890	1891
Austria		catty ven	_	<u>-</u>	_	- 1	21,008 2,042
Belgium	•••	catty yen	388,142 20,601	247,484 19,057	140,713 13,735		25 0,110
France	•••	catty yen	26,688 1,175		23,381 1,377	56,468 5,588	8,820
Germany		catty yen	832,942 46,810			1,432,764 141,889	53,813
Great Britain		catty yen	1,358,586 69,994	983,095 70,155	334,123 28,393	939,784 89,353	
Other Countrie	e s	{catty { yen	_	_	10,134 741	1,390 160	
Total	•••	{catty {yen	2,606,358 138,580		959,256 84,468	2,753,218 268,688	

Tea Lead.

Countries.		1887	1888	1889	1890	1891
France	{catty	_	44,940 3.642		_	_
Great Britain	{catty {yen	2,462,502 136,021		1,640,608 119,332		
Total	$$ ${catty yen}$	2,462,502 136,021		1,640,608 119,332		

Lead.

Countries	3.	1897	1888	1889	1890	1891
Australia	{catty	_	_	188	48,978	194,043
Australia	(yen		_	12	2,596	9,856
Austria	{catty					42,000
	(yen	_		. —		2,100
Belgium	(catty			_	45,800	_
Doigham	(yen				2,387	_
China	{catty	_	25,040	66,960	60,700	206,178
· · · · · · · · · · · · · · · · · · ·	\yen		1,315	3,594	3,560	11,358
East India	{catty	-	1	- 1	-	41,724
- India	\yen	_		- 1		2,295
France	[catty	-	297	86,014	8,400	- 1
	(yen	-	18	4,711	459	-
Germany	∫catty	606,798	1,105,480	272,974	419,349	313,110
1 acrimity	(yen	31,406	64,365	15,487	22,755	16,812

Countrie	в.	1887	1888	1889	1890	1891
Great	(catty	1,680,055	2,446,654	2,766,745	1,022,563	1,180,650
Britain	l ven	77,428	134,860	149,670	53,667	59,448
Charles .	catty		_			41,847
Spain	i ven				<u> </u>	2,161
Other	catty		13,885	269	<u> </u>	
Countries.) yen	_	694	14		
m	Catty	2.286.853	3,591,356	3,193,150	1,605,790	2,019,552
Total	yen	108,834	201,252	173,488	85,424	104,029

Plate and Sheet Iron.

Countr	Countries.		1888	1889	1890	1891
America	catty	_	_	_	5,820 264	15,252 1,414
Belgium.	catty	10,795 366	12,830 559	446,738 14,820	167,993 6,255	463,111 12,635
Ger- many	catty ven	698,733 17,202	391,462 16,734	293,014 11,143		331,223 9,731
Great Britain.	catty	8,778,442 200,351	7,265,120 197,190	9,812,944 295,902	9,770,604	9,777,766 274,054
France	catty	12,698 413	157,381 5,315	382,555 14,042		3,329
Other Cts	catty yen	_	692 14	134 3	40 12	-
Total	catty yen	9,500,668 218.932	7,827,493 219,812	10,935,385 335,910		10,590,686 298,007

Bar and Rod Iron.

Countr	ies.	1887	1887 1888 1889		1890	1891
Belgium	catty	579,680 13,695	1,827,435 46,208	6,747,871 169,400	4,487,621 119,623	7,450,529 172,415
France	catty	422, 916 15,011	658,490 25,970			456,553 14,771
Ger- many	catty	484,217 8,999	583,690 10,963		1,769,468 43,851	4,410,235 103,742
Great Britain.	catty	25,025,092 403,818	31,588,990 665,735			
Sweden& Norway	catty		30,820	176,729	_	60,948 2,081
Other Cts	{catty {ven		1,194			2,167
Total	.	26,535,603 447,102		34,776,105	31,864,338	38,209,723

Mercury.

						
Coun	tries.	1887	1888	1889	1890	1891
United	{ catty					73,348
States	{ yen	23,875	39,040	64,178	66,393	68,331
China	∫ catty		11,653	- [1,125	1,434
China	…{yen	3,329	10,568		1,120	1,265
Great	catty	1,125	27,675	19,530	36,591	16,618
Britain	··· } yen	900	22,965	18,129	35,320	15,615
India	} catty	_	562	2,250	-	577
India	```		562	2,107		517
Spain	{ catty	33,243	-	22,950		23,523
Chant	···{yen	26,715	- 1	21,002		19,931
Total	{ catty	68,695	81,746	107,388	106,645	115,500
Total	…{ yen	54,819	73,135	105,416	102,833	105,659

Iron Nail.

Count	ries.	1887	. 1888	1889	1890	1891
Belgium	catty	1,867,867 60,190	3,083,525 138,978		4,829,644 200,045	1,474,768 57,164
France	yen catty	84,300	102,477	116,335 6,211		16,521
Ger-	yen catty		8,879,244	12,072,347	8,605,108	12,907,955
many Great	yen catty		7,626,082		3,064,921	3,231,599
Britain Holland.	catty		30,023	48,337	134,019 —	- 121,000 -
United	yen catty		35,625	29,175	25,725	45,450
States Other	yen catty	392 —	1,681 77	1,579 309	1,297 —	1,864 98
Cts Total	yen catty	12,585,935	12 19,75 7, 053	19,584,781		17,676,391
Lotar	yen	393,841	875,709	799,841	693,792	656,179

Iron Pipes and Tube's.

Countries.	1887	1888	1889	1890	1891
France yen Germany yen Great Britain yen United States. yen Other Countries yen	1,344 329,787 —	656	7,467 191,315	4,322 295 159,327 2,580	382
Total yen			203,109	166,536	106,592

Steel.

Countries	3.	1887	1888	1889	1890	1891
Austria	catty ven	_		3,592 185	_	68,572 9,855
Belgium	catty ven	8,400 168				149,510
France			4,453,256	1,358,115		397,693
Germany	catty yen		298,596	400,183	90,317	328,102
Great Britain	catty	2,215,091	1,992,746	3,638,571	4,202,266	3,898,314
Sweden and	{ yen { catty		69,720	160,440	_	33,516
Norway Other	{ yen { catty		11,000	671	3,751	1,904 468
Countries Total	(yen (catty		365 6,847,198			67 4,876,175
1 1000	yen	143,307	298,819	298,149	194,362	249.010

Yen 56,111, and is imported chiefly from England.

yen 56,113, and is imported chiefly from Germany, England and Belgium.

Telegraph Wire. Its value of the latest import amounts to yen 60,286, and is imported chiefly from Germany.

Steel Wire. Its value of the latest import amounts to yen 62,042, and is imported chiefly from Germany and England.

71,721, and is imported chiefly from Germany, Eng-

land, China, India.

Sheet Iron (Electro plated). Its value of the latest import amounts to yen 62,836, and is imported chiefly from England.

Steel Wares. Its value of the latest import amounts to yen 77,479, and is imported chiefly from England and Germany.

Importers of the Above Mentioned Articles.

Commercial Nanie.	Name of Principal Person or Owner.
(Hyōgo Ken) Kanedaya	Kaneda Sadashichi
	Tominaga Kisuke
·	Matsuaji Kansuke
	Hirano Seizō
	Morimoto Shinkichi Nakajima Yasunosuke
Nagai Gumi	Nagai Eitarō
(Tōkyð Fu)	
Illies & Co	Mayeda Kiyoteru
Raspe & Co	Wakiyama Kaku
•	Tanaka Hisashige
9	Ökura Kihachirō
Iseya	Minamikawa Fukuzō
Imazuya	Morioka Heiemon
Sumiya	Yuasa Shichizaemon Kuwabara Shichibei
Almana	,
Akaganeya	Misaki Yoshinosuke

Business Place.		Articles of Import.
Higashidechō, Hyōgo, Kō	be City.	Bar and rod, plate and sheet, iron, etc.
3 chōme, Sakaichō,	,,	Iron nails, pig, bar, and rod iron, steel, etc.
l chōme, Motochō,	"	Pig, bar, rod, plate, and sheet iron, and zinc, etc.
Ί "	,,	Zinc.
5 chōme, Sakaichō,	,,	
2 chōme, "	,,	Iron nails, bar, rod, plate, and
		sheet iron, steel, etc.
Sannomiyachō,	,,	Pig, plate, sheet, bar, and rod
•	•	iron, iron nail, steel, zinc, and iron wares.
No. 15, 3 chome, Tsuki	ji, Kyō- bashiku.	Iron ingot.
No. 14, 2 chōme, Kobikio	chō, bashiku.	Metals of all kinds.
No. 9, Minami Kinrokuc		Iron ingot.
No. 7, 2 chōme, Ginza,		Iron, and steel.
No. 15, 4 chōme, Bakuro		Mercury.
No. 28, 1 chōme, Honz	aimoku-	Bar, plate, rod, and sheet iron,
chō, Nihon	bashiku.	-
No. 10, Tōri Aburachō,	,,	Steel and Iron nail.
No. 8, 2 chōme, Kodemu	nachō,	All kinds of iron, zinc,
Nihon	bashiku.	tin plate, etc.
No. 18, Zaimokuchō, Kar	adaku.	Nickel, brass plate, lead, zinc.
		tin, etc.

Commercial Name.					Name of Principal Person or Owner.				
Izakaya				•••		Kawai Hambei			
Awaya					•••	Moritomo Kazō			
Akaganeya.	••	•••	•••	•••	•••	Morita Uhei			
Kinokuniya		•••	•••	•••	•••	Asai Hanshichi Tsuchiya Zenbei			
Kugiya	•••			•••	•••	Takeuchi Kisaburō			
Kawachiya	•••		•••		•••	Ogawa Fusajirō			
Isakaya .	•••	•••	•••	•••	•••	Kawachi Sahei			
Kanōya		•••	•••			Saigo Rokubei			
Jiuichiya	• • •	• • •				Nakamura Jiubei			
Tetsuya .	•••			•••		Umeoka Shōkichi			
Кубуа	•••	•••				Katō Yasugorō			
Nodaya	•••	•••				Mizuhashi Torakichi			
Kugiya (Kan	 aga	 wa]	 Ke n)			Akiba Shichibei			
l			•••		•••	Yagishita Kura			
						Tanaka Gi			
Kamoya	•••		•••	•••		Yagishita Tatsuzō			
Iwazakiya	•••		•••	•••		Ögaki Teitarō			
Iseya	•••		•••	•••	•••	Murakami Ihei			
Į					i				

Business Place.	Articles of Import.
No. 4, 1 chōme, Honshirokane- chō, Nihonbashiku	i iron and copper.
No. 3, 1 chōme, Horiechō "	Iron nail, steel, zinc plates.
No. 16, 2 chōme, Kodemmachō,	Steel plates, nickel, tin, lead,
Nihonbashiku.	zinc, etc.
No. 19, Tōrihatagochō, "	Iron nail.
No. 27, 4 chōme, Honkokuchō, Nihonbashiku.	Iron and copper.
No. 10, Kodemmauwachō, "	Tin and lead.
No. 16, Moto Iwaichō, Kandaku.	Plate and sheet iron, steel.
No. 16, 4 chōme, Honkokuchō, Nihonbashiku.	St
No. 8, 3 chōme, Koamichō, ,,	Iron, tack, and steel.
No: 7, Shin-idsumichō, "	Iron nail.
No. 28, Zaimokuchō, Kandaku.	Steel, iron nail, and iron wire.
No. 16. " "	Iron nail, tin plates.
No. 21, 3 chöme, Kodemmachö, Nihonbashiku.	Dail iron and nice iron
No. 19, 3 chōme, Honzaimoku- chō, Nihonbashiku,	Coken and nice iron
No. 18, 1 chōme, Bentendōri, Yokohama.	Copper and Iron.
No. 3, 1 chöme, Sakaichō, Yoko- hama.	»
No. 6, 1 chōme, Sumiyoshichō, Yokohama.	29
No. 12, 1 chōme, Minaminaka-	
dōri, Yokohama.	" .
No. 43, 3 chōme, Bentendōri,	
Yokohama.	>>

Commercial Name,	Name of Principal Person or Owner.				
Mikawaya	Satō Masagorō				
Tanakaya	Tanaka Iwakichi				
Mikawaya	Suzuki Iehisaburō				
(Ōsaka Fu)	Ikeda Bunjirō				
(Ostalia I II)	Yamamoto Tōsuke				
	Kishimoto Ishi				
	Nagasawa Tomizō				
·	Fujii Uhei				
	Ōnishi Tōgorō				
	Tsujimoto Tsunetarō 😷				
Tsujimoto Branch					
	Ushiroda Eishichi				
	Umemoto Riemon				
	Ikegami Eizō				
Fushimiya (Yamaguchi Ken)	Sugai Toyozō				
Kumamoto Shōten	Kumamoto Eiichirō				

Business Place.	Articles of Import.
No. 74, 4 chōme, Ōtamachi,	Copper and iron.
Yokohana.	• •
No. 7, 1 chōme, Ōtamachi, Yoko-	,,
hama.	
No. 25, 1 chōme, Sakaichō,	,,
Yokohama.	
No. 11, 2 chome, Sumiyoshicho,	22
Yokohama.	-
l chōme, Andōjichō, Nishiku, Ōsaka.	Steel, and bar, rod, pig, plate, sheet iron.
l chōme, Kawarachō, Higashiku,	Bar, rod, pig. plate, and sheet,
Ōsaka.	iron.
l chōme, Bingochō, Higashiku, Ōsaka.	Bar, rod and pig iron.
2 chōme, Minamikiuhōjichō,	Bar and rod iron.
Higashiku, Ōsaka.	Dar and rod from.
l chōme, Andōjichō, Higashiku, Ōsaka.	Bar and rod iron.
2 chōme, Minamikiutarochō, Higashiku, Ōsaka.	Iron nail.
4 chōme, Honchō, Higashiku,	,,
Osaka. lchōme, Bingochō, Higashiku, Ōsaka.	,,
t chōme, Bingochō, Higashiku, Ōsaka	"
Tachiuribori, Nishiku, Osaka.	,,
Kōraibashitsumechō, Higashiku, Ōsaka.	Mercury.
Kwanonzakichō, Akamagaseki City.	Iron pipes and rail iron, etc.

CLASS 11.

CHEMICAL INSTRUMENTS, DRAWING INSTRUMENTS, MUSICAL INSTRUMENTS. PHILOSOPHICAL INSTRUMENTS, PHOTOGRA-PHICAL INSTRUMENTS, SURGICAL INSTRUMENTS, SURVEYING INSTRUMENTS, COPYING MACHINERY, MICROSCOPE, THER-MOMETERS, STEAM VESSELS, SAILING VESSELS, ANCHORS, CHAIN CABLES, CORDAGE FOR BIGGING, BALANCES AND SCALES, CRUCIBLES, CUTTERY, GRINDSTONES, IMPLEMENTS OF FARMERS, IMPLEMENTS OF CARPENTERS, SMITHS, ETC., MINING MACHINERY, PAPER-MAKING MACHINERY, PRINTING MACHINERY, SEWING MACHINERY, SPINNING MACHINERY, TELEGRAPHIC MACHINERY, WEAVING MACHINERY, PUMPS. STEAM BOILER, STEAM ENGINE, SAWING MACHINERY, FIRE-ENGINES, BAROMETERS, CLOCKS, FIELD OR MARINE COM-PASS, OPERA OR FIELD GLASSES, SPECTACLES, WATCHES, TELESCOPE, IRON RAIL-ROD, CARRIAGES AND PARTS OF, RAILWAY CARRIAGES, CARTS OR DRAGS FOR CONVEYANCE OF GOODS, AND LOCOMOTIVE ENGINES.

Spinning Machine.

Countries.	1887	1888	1889	1890	1891
France yen Germany yen Great Britain. yen Other	8,066 — 116,600	13,663 1,096,232	63,157		46,638
Countries yen	307			900	213
Total yen	124,973	1,109,895	870.531	1,065,607	522,655

Iron Rail-rod.

Countries.		1887	1888	1889	1890	1891
Belgium	$ \text{Belgium } \begin{cases} \text{catty} \\ \text{ven} \end{cases} $		37,86 0 860	4,426,712 84,884		
France	catty ven	_	_	16,573 410	135,774	
Germany	Coatty	22,663,161 311,204	9,924,783 202,424		10,906,712	8,110,459
Great	catty	27,358,787	77,038,777	34,540,251	41,443,521	26,641,933
Britain Other	{yen {catty	341,58 0 44,88 6	-	563,120 —	22,463	
Cts.	(yen	750			619	
Total	{catty { yen		87,001,420 1,462,428		56,779,738 1,259,380	35,711,484 700,538

Railway Carriages.

Countries.	1887	1888	1889	1890	1891
Belgium yen Germany yen Great Britain. yen United	11,432 30,604	4,656 9,735 116,177	6,238 47,801 390,558	243 64,706 570,300	28,030 219,050
States yen Total yen	42,036	2,816 133,384	6,173 450,770	635.249	12,332 259,412

Locomotive-engine.

Countries.	1887	1888	1889	1890	1891
Belgium yen Germany yen Great Britain. yen United	— — 95,523	 277,449	 256,485	55,016 81,260 474,740	33,358
States yen		23,748	27,659	48,588	
Total yen	95,523	301,197	284,144	659,604	595,474

Mining Machinery and Parts of

Countries.	1887	1888	1889	1890	1891
Belgium yen Germany yen Great Britain yen United States yen Total yen	6,663 3,565 15,834	7,334 24,479	9,227 15,416 32,185 56,828	43,455 49,858	35,295 26,592 91,058 152,944

Steam Boiler and Engine.

Countries.	1887	1888	1889	1890	1891
Belgium yen	2,000	5,076		_	
France yen	43	16,848	10,421	36,218	8,921
Germany yen	4,412	13,063	23,878	24,565	744
Great Britain yen	[112,885]	288,227	578,182	253,920	121,973
Holland yen		1,110			_
United States yen	20,036	26,669	20,402	30,314	4,691
Total yen	139,376	350,993	632,883	345,017	136,329

Steam Vessels.

Countries.		1887	1888	1889	1890	1891
Corea	{ No.	_	_	_	1	_
France	{ yen { No.	I	_	_	56 0	_
Germany	(yen { No.	34,000 1	_	_	_	3
Great	```{ yen { No.	25,000 9	9	-8	-	151,200 3
Britain	…{yen {No.	464,125 —	1,193,497 2	1,078,864	616,424 —	519,870 —
Holland United	…{yen {No.	_	78,750	-,	-	-
States. Other	{yen	_	_	16,000	116,000	-
Cts	{ No. { yen	_	_	5,5 00		_
Total	\cdots ${\mathbf{No.}}$ ${\mathbf{yen}}$	11 523,125	11 1,272,247	1() 1,100,364	9 732,984	6 671,070

Watches.

Countries.		1887	1888	1889	1890	1891
France	{No.	3,958	15,409		4,593	3,360
	yen	12,493	48,594		15,157	16,697
Germany	No.	556 1,945	7,576 43,284		94 391	28 228
¥	{ No.	792	1,005		955	313
Great Britain.	yen	2,453	4,540		5.185	1,336
-	No.	872	84			
Italy	ven	3.092	489		_	
Switzerland	No.	66,166	75,015	103,469	130,043	68,543
Switzeriand	(ven	321,069	444,606	523,020	662,140	392,522
United	∫No.	1,960	55,001	5,926	4,650	3,072
States	{ yen	27,757	163,076	69,815	52,059	30,823
Other	∫No.	32	- 1	-	-	-
Countries	(yen	90				
Total	∫No.	74,336			140,335	75,316
TOUGHT	(yen	368,899	704,589	647,049	734,932	441,606

Clock.

Countries.		1887	1888	1889	1890	1891
France	{No. }ven	1,042 4,474	507 2,914	1,236 13,197	310 2,908	82 859
Germany	}No. }yen	1,728 2,192	6,551 8,019	13,648 27,274	14,867 20,019	13,490 12,498
Great Britain	No. yen	1,286 5,877	1,787 5,286	814 1,317	646 3,345	169 1,909
Switzerland	{No. {yen	_	-	164 1,145	338	10 20
United States	No.	77,593 160,719	89,611 252,238	113,514 302,244	101,420 265,444	69,073 175,375
Other Countries	}Xo.	299 650	133 521	100	7	38 248
Total	{yen {No.	81,948	98,589	129,410	117,255	82,862
1.0001	(yen	173,911	268,978	345,352	292,085	190,909

Paper-making Machinery. The total value of the latest import amounts to 59,111 yen, and is chiefly imported from the United States of America.

Cordage of Rigging. The total value of the latest import amounts to 68,526, and a chiefly imported from Hongkong and Philippine Group.

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Importers of the Above Mentioned Articles.

Commercial Name.	Name of Principal Person or Owner.
(Nagasaki Ken) Mitsui Bussan Kwaisha	Kaneko Yaichi (Head)
(Tōkyō Fu) Mosley and Co	Ishizawa Tatsuo
Sasuga and Co	Sasuga Chōsuke
Illeis and Co	Maeda Kiyoteru
Raspe and Co	Wakiyama Kaku
Mayoshi's Workshop of All	Miyoshi Shōichi
Electrical Instruments	Tanaka Hisashige
Waei Shōkwai	Iwata Takeo
Mitsui Bussan Kwaisha	Mitsui Yōnosuke
Ōkura Gumi	Ōkura Kihachirō (Head)
Naigai Yōtatsu Kwaisha Tamaya	Miyata Tôzaemon
Iwashiya	Matsumoto Gihei
Konishi	Sugiura Rokuemon
Takata and Co	Takata Shinzō ,
Takagi	Takagi Daigorō
Kaseya	Murai Tomoshichi

Continued :-

Business Place.	Articles of Import.
Uragotōmachi, Nagasaki City.	All kinds of machines, instru- ments, etc.
(Tōkyō.	29
3 chōme, Ginza, Kyōbashiku,	
No. 17, ",	All kinds of electrical, railway, and mining instrument, appa-
No. 15, 3 chōme, Tsukiji, "	ratus, etc., and cordages. All kinds of instrument, apparatus. etc.
No. 14, 2 chōme, Kobikichō, Kyōbashiku	All kinds of instruments, apparatus, etc., made of iron.
No. 2, Mitashikokumachi,	Electrical instruments, appara-
Shibaku. No. 9, Minamikinrokuchō, Kyō- bashiku.	Electrical instruments, appa-
	Metallic instruments, apparatus, etc., rail and railway carriages.
No. 5, Kabutochō, Nihonbashiku.	All kinds of instruments, apparatus, etc.
No. 7, 2 chōme, Ginza, Kyōbashi- ku.	All kinds of instruments, apparatus etc. and dveing instru-
,, ,, ,,	All kinds of instruments, etc.
No. 14, 4 chome, Ginza ,,	surveying instruments.
3 chōme, Honchō, Nihonbashiku.	Medical Photographic instru- ments, apparatus, etc.
No. 18, 2 chōme, Honchō, Nihon- bashiku.	Photographic Lithographic in-
No. 18, 3 chōme, Ginza, Kyō-	All instruments, apparatus, etc.,
bashiku.	
No. 4, 2 chōme, Yokoyamachō, Nihonbashiku.	Clocks and watches.
No. 19, 2 chōme, Tōri, "	»

Continued :-

Commercial Name.	Name of Principal Person or Owner.
Omiya	Takano Shiukichi · Mizuno Iwazō
Fujita Shōten	Fujita Imasaburō Hattori Kintarō Onishi Fusa
Tenshōdō	Egawa Kingorō
Tamaya	Miyata Tōzaemon
(Ōsaka Fu)	Yasuda Genzaburō
	Oka Sue
	Kitade Sakujirō
	Shibu ya Ōshiun
	Tesa Zenshichi

CLASS 12.

CATTLES, HORSES, DONKEYS, SHEEP, FOWLS, OTHER ANIMALS, PLANTS, SHRUBS, HERBS, COEAL, AMBER, INDIA-RUBBER WARE, LAMP, JEWELEY, COPPER WARE, BRUSHES, FURNITURES, MATCHES, PERFUMED WATER, HAIR OILS, OTHER COSMETICS AND PERFUMERIES, PICTURES, SADDLERY, SHOE-BLACKING, SOAP, TEA BASKETS, TRUNKS, UMBEELLA, UMBRELLA STICKS AND HANDLES, WASTE COTTON, WASTE COTTON YARN, FISHING GUTS, DRIED SARDINE FOR MANURE, FUNORI, RAW INDIA RUBBER, SHEET INDIA RUBBER, OIL-CAKES, SPONGES, MAPS, BOOKS, PENCILS, PRINTING INE, AND OTHER STATIONERY, BAMBOO, STONES, TIMBERS, RATTAN, RASETTA WOOD, ROSETTA WOOD WARE, CHALK AND WRITING, CLAY, OAKUM, COEKS,

COMMODITIES EXPORTED FROM & IMPORTED TO. 323

Continued:-

Business Place.	Articles of Import.			
No. 9, 3 chōme, Tōri, ,, No. 4, 4 chōme, Ginza, Kyōbashi- ku.	Clocks and watches.			
No. 17, 2 chōme, Owarichō, ,, No. 2, 4 chōme, Ginza, ,, No. 16, Shinnorimonochō,	95 97 77			
Nihonbashiku. No. 18, 2 chōme, Owarichō, Kyō-	. 39			
No. 14, 4 chōme, Ginza, "	_ "			
5 chōme, Fushimichō, Higashiku, Ōsaka	59			
Ōsaka.	433 1 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2			
ku, Ösaka	•			
Higashiku, Ōsaka 4 chōme, Hiranochō, Higashiku.	»			
	No. 9, 3 chōme, Tōri, " No. 4, 4 chōme, Ginza, Kyōbashi-ku. No. 17, 2 chōme, Owarichō, " No. 2, 4 chōme, Ginza, " No. 16, Shinnorimonochō, "ihonbashiku. No. 18, 2 chōme, Owarichō, Kyōbashiku. No. 14, 4 chōme, Ginza, " 5 chōme, Fushimichō, Higashiku, Osaka. 4 chōme, Hiranochō, Higashiku, Osaka. 4 chōme, Tōbutsuchō, Higashiku, Osaka. 4 chōme, Minamikyūhōjichō, Higashiku, Osaka.			

BRICKS AND TILES, CEMENT, COAL, COKES, CANNON, GUN, CARTRIDGE, DYNAMITE, IMPLEMENTS OF HUNTING, FIREWORKS, GUNPOWDER, WINDOW GLASS, PLATE GLASS, LOOKING GLASS, BROKEN AND POWDER GLASS, GLASS BEADS, GLASS WARE, EARTHEN WABE, AND PCRCELAIN WARE, ANIMAL BONE, KINGFISHER AND PEACOCK FRATHERS, FURS, ANIMAL HAIR, HUMAN HAIR, BUFFALOES AND COW HIDES, HOOF, BUFFALO AND COW HORNS, DEER HORN, RHINOCEROS HORN, SOLE LEATHER, OTHER LEATHER, DEER SKINS, SANBA OR CEROUS ELEPUS SKINS, TEETH OF ELEPHANT, NARWHALTEETH, SEA-HORSE TEETH, TORTOISE-SHELL, TORTOISE-SHELL WARE, IVORY WARE, ETC.

Coal.

Countries.		1887	1888	1889	1890	1891
China	{ton }yen	=		-	13 34	4 30
Germany	ton ven	150 1,200	_	1 1	_	_
Great Britain	ton ven	11,463 63,935	3,902 26,240	4, 394 39,42 5	11,142 108,920	14,716 142,134
United States	}ton	3 15	405 3,641	90 590	244 1,526	150 754
Other	{yen. {ton	25			3	- 794
Countries.	(yen	125 11,641		4 494	11,402	14 070
Total	{ton {yen	65,275	4,307 29,88 1	4,484 40,015	110,498	14,870 142,918

Cannon.

Countries.		1887	1888	1889	1890	1891
Belgium	{No. {ven	1 781	_	_	_	_
France	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		_	_	3 104,298	15 35,111
Germany	}No.	7 76,746	3 218	_		- 50,111
Great	}yen {No.	34	8	_	3	4
Britain Italy	{yen {No.	51,148 —	20,094	_	30,633 —	64,106
1	(Yen (Xo.	42	$\frac{-}{11}$		6	1,115
Total	(yen	128,675	20,312	l —	134,931	100,332

Oil-cake.

Countries.		1887 1888		1889	1890	1891
China	yen catty	18,882,618 229,116 73,047 570	161,849 277,8 07	198,201 413,815	488,029	350,816 559,486
Other Cts	(yen (catty (yen		2,343 — —	3;752 — —	4,767 9,668 132	3,509
Total	catty yen	18,955,665 229,686	12,758,380 164,192		13,769,386 194,296	

COMMODITIES EXPORTED FROM & IMPORTED TO. 325

India Rubber Ware.

Countries.	1887	1888	1889	1890	1891
Austriayen	-	381		_	
Belgium yen		13	756	340	540
China yen	1,216				
Franceyen	12,088	10,516	19,227	18,508	15,391
Germany yen	12,086	25,166	14,662	30,044	44,657
Great Britain yen	35,135	46,982	54,899	44,774	44,369
Italy yen		_	38	173	1,093
United Statesyen	3,947	9,167	6,142	5,810	16,001
Other Countries yen		83		26	22
Totalyen	64,472	92,308	95,719	99,675	122,072

Rooks.

Countries	3.	1887	1888	1889	1890	1891
Austria	{No. }ven	50 40	101 54	32 16	127 83	20 50
Belgium	}No. }yen	94 24	271 116	203 203	2,101 674	
British America	{No. }ven	1,097 313	8,178 5,857	1,318 557	374 170	720 80
British	ŠŠo.	98	-	-		40
India	(yen (No.	98 5,360	 3,798		3,969	50 7,467
China	(yen	1,214	1,038	378	438	880
Corea	{ No. } ven	30 3	_	_	3 0	100 25
France	ŠŠo.	10,255	10,720	8,926	22,727	10,317
	}yen. {No.	6,854 25,738	8,700 24,090	7,269 26,13 6	12,114 25,654	5,241 27,444
Germany	yen	19,573	18,647	24,018	20,655	21,523
Great Britain	{No. {yen	211,770 61,2 3 5	141,146 67,574	93,966 50,712	79,059 45,929	85,730 39,922
Hawaii	ŠŠo.	-	30 10	_	_	-
Holland	{ yen { No.	400	_ 10	1	35	_
nonand	(yen (Xo.	300	_	5 103	24 91	103
Hongkong	yen	_		103	112	205
Italy	No. yen	6	217 203	20 21	8 5	298 125
Ruscia	So. yen	_	_	= "	= 1	2

Countrie	8.	1887	1888	1889	1890	1891
Spain	{No. ven	_	_	5 9	=	_
Sweden	No.	15 36	2 10	20 8	82 88	98 221
United	(Xo.	229,559	136,183	104,645	57,896	64,835
States	{ yen	114,566	79,995	55,654	39,530	37,523
Other	∫Xo.	1,756	520	295	520	168
Countries.	{yen	1,660	268	125	98	43
Total	{No. }ven	486,228 205,922	325,256 182,472	238,669 139,119	192,673 119,926	197,342 105,890

Window Glass.

Countr	ies.	1887	1888	1889	1890	1891
Belgium	: {Box	29,315	35,036	82,071	50,278	77,859
	}ven	58.636	85,516	185,734	125,642	196,035
France	Box	1,944	1,087	309	1	102
	yen	3,499	3,281	1,148	2	297
Germany	{Box	4,419	3,377	5,790	17,070	19,293
	yen	7,101	7,398	12,441	39,903	44,464
Great Brita	(yen	24,997 44,998	25,576 59,482	22,612 55,008	1 4 ,442 37,091	25,257 59,364
Holland	{Box yen	1,250 1,841	1,738 5,318	1,000 2,916	_ =	=
Other Countries	{Box yen			1 9	_ =	
Total	{Box	61,925	66,814	111,783	81,791	122,511
	yen	116,075	160,995	257,249	202,638	300,160

Sole Leather.

Countries		1887	1888	1889	1890	1891
China	catty ven	11,664 2,868	18,044 3,983	17,579 3,286		110,198 19,565
East India	catty yen	502,544 122,753	384,719 85,807	461,076 95,448		292,248 57,579
France	catty yen	_	1,679 1,503	_	_	=
Great Britain	catty yen	4,921 1,685	3,580 1,214	4,199 1,247	1,285 322	3,604 810
UnitedStates	catty yen	418,834 132,887	505,163 197,616	542,514 205,791	447,116 155,149	491,628 165,094

COMMODITIES EXPORTED FROM & IMPORTED TO. 327

Countries.		1887	1888	1889	1890	1891
1 ~	catty yen	815 245	346 640		2,852 1,183	1,841 456
Total	catty ven	938,778 260,437		1,054,575 310,921	836,918 234,381	899,519 243,504

Hides-Buffalo & Cow.

					·	
Countrie	s.	1887	1888	1889	1890	1891
Australia	{catty	_	— :		52,815	
Ohina	{catty	103,721	166,127	405,551	2,869 439,078	
China	yen	15,947	22,274			54,856 1,136,272
Corea	yen.	2,292,215 364,606	1,521,117 240,979	1,502,306 241,750		199,312
East India	{catty } yen	58,003 8,308			28,946 3,727	13,554 1,592
Germany	catty		8,798	6,819	_	705
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	_	1,924	1,339 7,477	— 5,943	117
Hongkong	{yen			1,204	881	
Russia	{catty } yen	23,546 3,297	72 9	12,658 1,813		
United	catty		_		7,523	
States Other	(yen)	226	7.609	45,064	2,145 1,264	
Countries	{yen	11	1,110	6,218	105	2,25
Total	{catty	2,477,711 392,169				

All Kinds of Leather.

Count	ries		1887	1888	1889	1890	1891
Belgium		catty	2,635	1,601	_		
Deigrum	••••	yen	2,890	2,051	-		
China	. (catty	229,338	270,455	211,636	221,986	186,905
	••••	yen	109,819	130,325	93,807	113,353	84,456
TO A T 35	(catty	707,685	662,064	277,677	264,936	313,003
East India	••••	yen	266,674	231,500	131,079	146,554	187,223
	. (catty	15,302	15,853	10,488	12,685	5,886
France	••••	ven	16,920	20,734	11,349	12,461	7,010
Germany		catty	30,431	40,298	33,477	33,932	27,644
	ven	34,655	64.024	51.982	50,951	40,947	

Countries		1887	1888	1889	1890	1891
Great Britain	catty	17,172 19,058	12,924 19,701	16,110 21,798	21,552 19,883	21,901 24,3 6 9
Hongkong	(yen (catty	19,000		34,019	1,414	
Italy	(yen (catty	=	=	15,843 —	781 206	3,496
Switzerland	yen Catty	345	 700	1,070	140 1,638	2,299 —
United	yen (cattv	620 181,840	1,240 119,791	1,952 172,644	1,715 164,588	100,216
States	yen	79,941 1,165	56,975 387	78,653 17,989	68,401 9,585	51,657
Other Countries	{catty {yen	819	272	7,865	4,230	27,054 13,0 2 8
Total	catty yen	1,185,913 531,396	1,124,073 526,822	775,110 419,328	731,917 418,469	686,10 5 410,9 8 9

Tortolse-Shell. The total value of the latest import amounts to 54,710, chiefly from British India and other countries.

Coral. The total value of the latest import amounts to 79,448, chiefly from Italy.

Dried Sardine (for Manure). The total value of the latest import amounts to 97,196, chiefly from Corea.

Timber and Planks. The total value of the latest import amounts to 56,093, chiefly from United States of America and Siam.

Rattan. The total value of the latest import amounts to 55,437, chiefly from China.

cement. The total value of the latest import amounts to 47,439, chiefly from Germany and Great Britain.

Gunpowder. The total value of the latest import amounts to 66,518, chiefly from Germany.

Dynamite. The total value of the latest import amounts to 66,878, chiefly from Germany and Great Britain.

COMMODITIES EXPORTED FROM & IMPORTED TO. 329

Directory of the Importers of the Above Mentioned Articles.

Commercial Name.	Name of Principal Person or Owner.
(Tōkyō Fu), Suzukiya	Suzuki Seibei
Illies & Co	Mayeda Kiyoteru
Mitsui Bussan Kwaisha	Mitsui Yōnosuke
Maruzen Shōkwai Iseya	Matsumoto Tetsusaburō Miye Yosaburō
Nozawagumi Shōkwai Okuragumi Naigaiyōtatsu Kwaisha	Öyagi Genjirō Ökura Kihachirō (Head)
Naigaiyōtatsu Kwaisha Ikedaya	Koyama Unosuke
Ōmiya	Iwaya Seijirō Arai Genjirō
Minoya	Tajima Iyemon
Yorozuya	Tsuji Kōsuke
Tsuchiya	Tanaka Jisuke Kobayashi Tōbei Koizumi Kiushichi
Ōmiya's Branch	Hanai Seikichi Akimoto Genya Murakami Bunshichi
- Tokushimaya	Tashiro Yoshijirō
Owariya	Takamatsu Kiehizō Suzuki Seibei

Continued:

Business place.	Articles of Import.
No. 14, 4 chōme, Tachibanachō, Nihonbashiku	Foreign fancy goods.
No. 15, 3 chōme, Tsukiji, Kio- bashiku	Sunnries.
No. 5, Kabutochō, Nihonbashi- ku	Fancy goods.
No. 14, 3 chōme, Tōri, ,, No. 7, 3 chōme, Ginza, Kio- bashiku	Books. Sundries.
No. 6, Nakabashi Hirokōji, ,, No. 7, 2 chōme, Ginza, ,,	Sundries, and fancy goods. Sundries.
No. 4, Sakaichō, Nihonbashiku	Glass, window-glass, and all kinds of looking-glasses.
No. 15, 2 chōme, Ödemmachō, ,, No. 9, 3 chōme, Ginza, Kio- bashiku	39 27
No. 1, 3 chome, Minamidemma-	,
chō, Kiobashiku No. 9, 2 chōme, Honkokuchō, Nihonbashiku	Leather.
No. 9, Riogaechō, " No. 11, Tōriaburachō, "	"
No. 11, Toriaburacho, " No. 1, 1 chōme, Tōri, "	,,
No. 127, Imadochō, Asakusaku	,,
No. 1, Miyoshichō, "	"
No. 3, Minamimotochō, " No. 1, 2 chōme, Kodemmachō,	Glass, window-glass, and all
Nihonbashiku	kinds of looking-glass.
No. 4, 3 chome, Yokoyamacho, "	Leather.
No. 11, 4 chōme, Tachibanachō, Nihonbashiku	,,

COMMODITIES EXPORTED FROM & IMPORTED TO. 331

Continuo: - '

Commercial Name.	Name of Principal Person or Owner.
(Kanagawa Ken) Omiya	Moriyama Sashichi Matsushita Tomojirō (Manager)
Sakuragumi	Sekido Jiutarō (")
Yoshidaya	Iwaoka Taijirō Suzuki Benzō Takenaka Wasuke Aoyagi Jiuntarō Tsuji Kōsuke
(Naganami Toyosuke
	Iwai Bunsuke
,	Ono Naoshichi Taniguchi Motonosuke Iwai Matsunosuke
(Hyōgo Ken)	Iwata Mitsuzō
Tawaraya	Hata Gimbei Makino Yoshinosuke
Yamatoya Kiya	Hashimoto Matajirō
	Udono Chiushichi
Nagaigumi	Nagai Eitarō
(Nagasaki Ken)	Kikuchi Kisaburō Inamatsu Matsunosuke

Continued :-

Business place.	Articles of Import.
Yokohama	Foreign fancy goods.
No. 41, 2 chōme, Bentendōri, Yokohama	Su n dries.
No. 19, 2 chāme, Aioichō, "	,,
No. 19, 4 chōme, Kaigandōri, "	>>
No. 19, 1 chōme, Ōtamachi, "	91
No. 12, I chōme, Aioichō, "	>> .
No. 34, 2 chōme, Bentendōri, "	**
I chōme, Minami Horieshita- dōri, Nishiku, Ōsaka	Window glass.
4 chōme, Minami Kiutarōchō, Higashiku, Ōsaka	"
Kitakiuhčjicho, Higashiku, "	**
, , , , , ,	**
3 chōme, Dōshiuchō, Higashi- ku, Ōsaka	"
Nishihamachō, Nishinarigōri	Sole leather.
3 chōme, Sakaichō, Kōbe	Oil-cake.
A shaws Walnum	Window glass.
4 chōme, Kaigan, "	Oil-cake.
Sannomiyachō, "	Window glass.
" "	,,
Kabashimachō, Nagasaki	Oil-cake.
Uragotōchō, "	Ox & Cow Hides.

CHAPTER IV.

CUSTOM HOUSE, MINISTER, AND CONSUL.

The origin of the Customs Tariff of the Empire can be traced back to the time when the duty, under the title of "Unjo," was levied on the commodities imported and exported in the trade with Holland and China. In June 1858, when the treaty of friendship and commerce was concluded with the United States and the rates of tariff established, Holland, Great Britain, France, Russia, Portugal, Prussia, Switzerland and other countries soon after followed.

The Revised Tariff Convention was exchanged between Great Britain, France, the United States and Holland in 1867, and a new regulation of tariff was thereupon established, the articles of which also bound all the other treaty powers.

Thenceforward though the several revisions were made, the customs tariff now in force had its origin in this period. Herewith the Revised Tariff Convention and the Import Tariff.

THE TARIFF CONVENTION,

SIGNED AT YEDO, IN THE ENGLISH, FRENCH, DUTCH, AND JAPANESE LANGUAGES ON THE 25TH DAY OF JUNE, 1866.

THE Representatives of Great Britain, France, the United States of America, and Holland, having received from their respective Governments identical instructions for the modification of the Turiff

of Import and Export Duties, contained in the Trade Regulations annexed to the Treaties concluded by the aforesaid Powers with the Japanese Government in 1858, which modification is provided for by the VIIth of those Regulations:—

And the Japanese Government having given the said Representatives, during their visit to Osaka in November 1865, a written engagement to proceed immediately to the Revision of the Tariff in question on the general basis of a duty of five per cent on the value of all articles Imported or Exported:—

And the Government of Japan being desirous of affording a fresh proof of their wish to promote trade and to cement the friendly relations which exist between their country and foreign nations:—

HIS EXCELLENCY MIDZUNO IDZUMI NO KAMI, a Member of the Gorojiu and a Minister of Foreign Affairs, has been furnished by the Government of Japan with the necessary powers to conclude with the Representatives of the above named four Powers, that is to say;

Of Great Britain :-

SIR HARRY S PARKES, Knight Commander of the most Honorable Order of the Bath, Her Britanic Majesty's Envoy Extraordinary and Minister Plenipotentiary in Japan;

Of France:-

Monsieur Leon Roches, Commander of the Imperial Order of the Legion of Honor, Minister Plenipotentiary of His Majesty the Emperor of the French in Japan;

Of the United States of America: -

A. L. C. Portman, Esquire, Chargé d'Affairs ad interim;

And of Holland :-

MONSIEUR DIRK DE GRAEFF VAN POLSBROEK, Knight of the Order of the Netherlands Lion, Political Agent and Consul-General of His Majesty the King of the Netherlands:

The following Convention comprising Twelve Articles.

ABTICLE I.—The contracting parties declare in the names of their respective Governments that they accept, and they hereby do formally accept as binding on the subjects of their respective Sovereigns, and on the citizens of their respective countries, the Tariff hereby established and annexed to the present convention.

This Tariff is substituted not only for the original Tariff attached to the Treaties concluded with the above-named four Powers, but also for the special Conventions and arrangements relative to the same Tariff which have been entered into at different dates up to this time between the Governments of Great Britain, France, and the United States on one side, and the Japanese Government on the other.

The new Tariff shall come into effect in the port of Kanagawa (Yokohama) on the 1st day of July next, and in the ports of Nagasaki and Hakodate on the 1st day of the following month.

ARTICLE II.—The Tariff attached to this Convention being incorporated from the date of its signature in the Treaties concluded between Japan and the above named four Powers, is subject to revision on the 1st day of July, 1872.

Two years, however, after the signing of the present Convention, any of the contracting parties, on giving six months' notice to the others, may claim a re-adjustment of the duties on Tea and Silk on the basis of 5 per cent on the average value of those articles during the years last preceding. On the demand also of any of the contracting parties, the duty on timber may be changed from an advalorem to a specific rate six months after the signature of this Convention.

ABTICLE III.—The Permit fee, hitherto levied under the VIth Regulation attached to the above-named Treaties, is hereby abolished. Permits for the landing or shipment of cargo will be required as formerly, but will hereafter be issued free of charge.

AETICLE IV.—On and from the 1st day of July next, at the port of Kanagawa (Yokohama), and on and from the 1st day of October next, at the ports of Nagasaki and Hakodate, the Japanese Government will be prepared to warehouse imported goods, on the application of the importer or owner, without payment of duty. The Japanese Government will be responsible for the safe custody of the goods, so long as they remain in their charge, and will adopt all the precautions necessary to render them insurable against fire-

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When the importer or the owner wishes to remove the goods from the wherehouse, he must pay the duties fixed by the Tariff, but if he should wish to re-export them, he may do so without payment of duty. Storage charges will in either case be paid on delivery of the goods. The amount of those charges, together with the regulations necessary for the management of the said Warehouses will be established by the common consent of the contracting parties.

ARTICLE V.—All articles of Japanese production may be conveyed from any place in Japan to any of the Ports open to foreign trade, free of any tax or transit duty other than the usual tolls-levied equally on all traffic, for the maintenance of roads or navigation.

ARTICLE VI.—In conformity with those articles of the Treaties concluded between Japan and Foreign Powers, which stipulate for the circulation of foreign coin at its corresponding weight in native coin of the same description, dollars have hitherto been received at the Japanese Costom-house in payment of duties at their weight in Boos (commonly called Itchiboos), that is to say, at the rate of Three Hundred and Eleven Boos per Hundred Dollars-The Japanese Government, being however desirous to alter this practice and to abstain from all interferrence in the exchange of native for foreign coin, and being also anxious to meet the wants both of native and foreign commerce, by securing an adequate issue of native coin, have already determined to enlarge the Japanese Mint so as to admit of the Japanese Government exchanging into native coin of the same intrinsic value, less only the cost, of coinage, at the places named for this purpose, all foreign coin or buillion in gold or silver that may at any time be tendered to them by foreigners or Japanese: It being essential however to the execution of this measure, that the various powers with whom Japan has concluded Treaties should first consent to modify the stipulations in those Treaties which relate to the currency, the Japanese Government will at once propose to those Powers the adoption of the necessary modification in the said stipulations,

and, on receiving their concurrence, will be prepared from the 1st of January 1868, to carry above measure into effect.

The rates to be charged as the cost of coinage shall be determined hereafter, by the common consent of the contracting parties.

ABTICLE VII.—In order to put a step to certain abuses and inconveniences complained of at the open Ports, relative to the transaction of business, at the Custom-house, the landing and shipping of cargoes, and the hiring of boats, coolies, servants, &c., the contracting parties have agreed that the Governor at each open port shall at once enter into negotiations with the Foreign Consuls, with a view to the establishment, by mutual consent, of such regulations as shall effectually put an end to those abuses and inconveniences and afford all possible facility and security both to the operations of trade and to transactions of individuals.

It is hereby stipulated that in order to protect merchandise from exposure to weather, these regulations shall include the covering in at each port of one or more of the landing places used by foreigners for landing or shipping cargo.

ARTICLE VIII.—Any Japanese subject shall be free to purchase, either in the open ports of Japan or abroad, every description of sailing or steam vessel intended to carry either passengers or cargo; but ships of war may only be obtained under the authorization of the Japanese Government.

All foreign vessels purchased by Japanese subjects shall be registered as Japanese vessels, on payment of a fixed duty of three Boos per ton for steamers, and one Boo per ton for sailing vessels. The tonnage of each vessel shall be proved by the Foreign Register of the ship, which shall be exhibited through the Consul of the party interested, on the demand of the Japanese authorities, and shall be certified by the Consul as authentic.

ARTICLE IX.—In conformity with the Treaties concluded between Japan and the aforesaid Powers and with the special arrangements made by the Envoys of the Japanese Government, in their note the British Government of the 6th of June, 1862, and in their note to the French Government of the 6th of October of

the same year, all the restrictions on trade and intercourse with foreigners and Japanese alluded to in the said notes, have been entirely removed, and proclamations to this effect have been published by the Government of Japan.

The latter, however, do not hesitate to declare, the Japanese merchants and traders of all classes are at liberty to trade directly, and without the interference of Government officers, with foreign merchants, not only at the open ports of Japan, but also in all Foreign Countries, on being authorized to leave their country in the manner provided for in Article X. of the present Convention, without being subject to higher taxation by the Japanese Government, than that levied on the native trading classes of Japan in their ordinary transactions with each other.

And they further declare that all Daimios, or persons in the employ of Daimios, are free to visit, on the same conditions, any foreign country, as well as all the open ports of Japan, and to trade there with foreigners as they please, without the interference of any Japanese officer, provided always they submit to the existing Police Regulations and to the payment of the established duties.

ARTICLE X.—All Japanese subjects may ship goods to or from any open port in Japan, or to and from the ports any Foreign Power, either in vessels owned by Japanese, or in the vessels of any nation having a Treaty with Japan. Furthermore, on being provided with passports through the proper Department of the Government, in the manner specified in the Proclamation of the Japanese Government, dated the twenty-third day of May, 1866, all Japanese subjects may travel to any foreign country for purposes of study or trade. They may also accept employment in any capacity on board the vessels of any nation having a Treaty with Japan.

Japanese in the employ of foreigners may obtain Government passports to go abroad on application to the Governor of any open port.

ARTICLE XI.—The Government of Japan will provide all the ports open to Foreign trade with such Lights, Buoys, or Beacons

as may be necessary to render secure the navigation of the approaches to the said ports.

ARTICLE XII.—The undersigned being of opinion that it is unnecessary that this convention should be submitted to their respective Governments for ratification before it comes into operation, it will take effect on and from the first day of July, one thousand eight hundred and sixty-six.

Each of the contracting parties having obtained the approval of his Government to this Convention, shall make known the same to the others, and the communication in writing of this approval, shall take the place of a formal exchange of ratifications.

In witness whereof the above-named Plenipotentiaries have signed the present Convention and have affixed thereto their seals

Done at Yedo in the English, French, Dutch, and Japanese languages, this twenty-fifth day of June, one thousand eight hundred and sixty-six.

[L. S.]

HARRY S. PAKKES.

Her Britannic Majesty's Envoy Extraordinary and Minister Plenipotentiary, in Japan.

[L. S.]

LEON ROCHES,

Ministre Plenipotentiare de S. M. L'Empereur des Français, au Japon.

[L. S.] Char A. L. C. PORTMAN,

Charge d'Affairs a. i. of the United States, in Japan.

[L. S.] D DE GRAAFF VAN POLSBROEK,

Politiek Agent en Consul-General der Nederlanden in Javan.

[L. S.]

MIZDUNO IDZUMI NO KAMI.

Import Tariff, Class I.—Specific Dutes.

Changed to silver coin.	9cm (448 145 145 171 1071 1080 080 080 332 402 402	024 028 038 036
Boos.	15 45 45 22 25 25 100 100 125 125	073 083 110 111
Per.	100 catties. Gross. 100 catties. 10 yards. catty. 100 catties. ".	10 yards.
Article.	Alum Betel-nut Brass Buttons Candles Candles Carves and Cotton Duck Cloves and Mother Cloves Cochineal Corton—Raw Cotton—Raw Cortron Manufactures	Shirtings, Grey, White, and Twilled: White, Spotted or Figured Drills and Jeans; White Brocades, T-Cloths, Cambrios, Muslins, Lawns, Dimities, Quilting, Cottonets—all the above Goods, Dyed, Printed Cottons, Chintzes and Furnitures: A. Not exceeding 34 inches wide

056 080 064 019	020 016 080 019 1608 1608	241 482 039 1206 1113 113 113 120 1125 120 483 888 386 386 1125 126 483 483 483
175 250 20 06	7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	### ### ##############################
" " 10 yards.	dozen. esch. 100 catties.	100 oatties. 100 in number. 100 catties. box of 100 sqr. ft. 100 catties. " " " " " " " " " " " " " " "
Taffachelass, not exceeding 31 inches "xeeding 31 in. and not exceeding 43 in. Erstians, as Outon Velvets, Velveteens, Satins, Sattinets, and Cotton Damask, not exceeding 40 inches Ginghams, not exceeding 31 inches	Handkerohiefs"	ers—Kingfisher, Peacock, &c. jir joge —window Benjamin and Oil of do. Dragons' Blood, Myrrh, Olibanum a-Buffalo and Gow B-Buffalo and Deer —Rhinoceros a-Liquid —Dried —Dried —Elephants' Teeth, all qualities.
Taffachelass, not exceeding 31 inches exceeding 31 in. and not Fustians, as Cotton Velvets, relevetesn and Cotton Damask, not exceeding Ginghams, not exceeding 31 inches	Handkerchiefs	Cutch Feathers—Kingfisher, Peacock, &c. Flints Gambier Gambose Glass—window Glue Gum Benjamin and Oil of do. " Dragons' Blood, Myrrh, Olibanu Gypsun Hides—Buffalo and Gow Horts—Buffalo and Der " — Rhincoeros Hoofs " — Rhincoeros Indigo—Liquid Indigo—Liquid Indigo—Liquid Indigo—Liquid Indigo—Liquid

d to oin.	482 643 064 241		225 225 225 225 225 225 225 225
Changed to silver coin.	yen		
ž,	200 200 15 75		20000000000000000000000000000000000000
Вобя.			
Per.	" 10 " 10 yards. 100 catties. roll of 40 yards.		100 catties. """ """ """ """ """ """ """ """ """ "
	ruse,		
	im, Cer		lls & & & & & & & & & & & & & & & & & &
	Ainiur		s, Nails and N. (ails, & C. (a
	Ma (M		Rods, Is, N.
	* Lea ils 		, Sheets, Rockal, Sheets, Rods, Bars, Pigs
Article.	ellov int 0 	Metals.	, Sheets in, Sheets Pictor, Sheets Pictor, Wire
Art	nd Y d Pai	ME	Slabs Med as in
	ite, s); an es. 		nntz' red,
	l, Wh sicot naliti rk		Brass J, Mu factur ,, ,, ,, Zino
	it, as Red, White, and Yellow L and Massicot); and Paint Oils ther		r and I
	Paint, as Red, White, and Yellow Lend (Minium, Ceruse, and Massicot); and Paint Oils		
	Erice Pai		Coppe Yellor Iron— Lead - Spelte Steel Tin Pin Pin Pin Pin Pin Pin Pin Pin Pin P

Oil Cloth for Flooring	:	:	:	10 yards.	8	960
" or Leather Cloth for Furnit	tnre	:	:		12	940
Pepper-Black and White	:	:	:	100 catties.	8	322
Putchuk	:	:	:	:	2725	7.
Inicksilver	:	:	:		00.5	1928
Juinine	:	:	:	catty.	120	482
Rattans	:	:	:	100 catties.	6	34.6
Rhubarb	:	:	:	•	3,5	275
Salt Fish	:	:	· :	:	195	402
Sendal Wood,	:	:	:	•	9	129
Son Howse Troofs	: :	:	:	•	750	2411
Narwhal or "Ilnicorn" Theeth	:	:		cattv.	100	322
Sharks' Skins	: :	: :	. <i>.</i> : :	100 pieces.	750	2411
Snuff	:	:	:	catty.	စ္တ	000
Soap-Bar	:	:	:	100 catties.	20	161
Stick Lac	:	:	:		175	563
Sugar - Brown and Black	:	:	:	:	유 <u>:</u>	62.0
-White	:	:	:	:	22	247
-Candy and Loaf	:	:	:	*	200	322
Tobacco	:	:	:	:	200	200
Vermillion	:	:	:	:	OD_	F69.7
WOOLLEN MANUFACTURES	SES.					
Broad, Habit, Medium, and Narrow Cloth, not exceeding of inches	Noth, no	t exce	sedin	10 yards	100 125	193 323 402

Article.	Per.	Boos.	Changed to Silver Coin.	to oin.
Shrimps and Prawns—Dried Salt	100 catties.	180	yen 579	679
Silk.				
Raw and Thrown	100 catties.	7500	24]	24113
Tama or Dupioni	•	2000	9	6430
Noshi or Skin Silk	*6	750	Ö	2411
Floss Silk		2000	8	6430
Cocoons-Pierced	•	200	Ö	2251
" Unpierced	•	1200	8	3,858
Waste Silk and Waste Cocoons	•	225		723
Silk Worms Eggs	Sheet.	6420 6420		024
İ			-	
Tes	100 catties.	320	=	1125
" —quality known as "Ban cha"	:	75		241
Tobacco-Leaf	•			211
Wax-Vegetable	66	150		482

CLASS II.-DUTY FREE GOODS.

All animals used for food or draught.

Anchors and Chain Cables.

Coal.

Clothing, not being articles named in this Tariff.

Gold and Silver, coined or uncoined.

Grain, including Rice, Paddy, Wheat, Barley, Oats, Rye, Peas, Beans, Millet, Indian Corn.

Flour and Meal prepared from above.

Oil Cake.

Packing Matting.

Printed Books.

Salt.

Salted Meats in Casks.

Saltpetre.

Solder.

Tar and Pitch.

Tea-firing Pans and Baskets.

Tea Lead.

Travelling Baggage.

CLASS III.—PROHIBITED GOODS.

Opium.

CLASS VI.—GOODS SUBJECT TO AN ad valorem DUTY OF FIVE PER CENT. ON ORIGINAL VALUE.

Arms and Munitions of War.

Articles de Paris.

Boots and Shoes.

Clocks, Watches, and Musical Boxes.

Coral.

Cutlery.

Drugs and Medicines, such as Ginseng, &c

Dyes.

European Porcelain and Earthenware.

Furniture of all kinds, new and second-hand.

Glass and Crystal Ware.

Gold and Silver Lace and Thread.

Gums and Spices not named in Tariff.

Lamps.

Looking Glasses.

Jewellery.

Machinery and Manufactures in Iron or Steel. Manufactures of all kinds in Silk, Silk and Cotton, or Silk and Wool, as Velvets, Damasks, Brocades, &c.

Paintings and Engravings

Perfumery, Scented Soap.

Plated Ware.

Skins and Furs.

Telescope and Scientific Instruments.

Timber.

Wines, Malt and Spirituous Liquors, Table Stores of all kinds.

AND ALL OTHER UNENUMERATED GOODS.

Export Tariff.

Class I.—Specific Duties.

Article.					Per.	Buos.	Changed to Silver Coin.
Амарі	:	:	:	<u>:</u>	100 catties.	300	nen 965
Camphor	:	፧	:		•	180	579
Fish—Dried or Salted, Salmon and Cod]od ::	÷	÷		:	75	241
"Cuttle	:	÷	÷	:		105	338
Irico or Beche de Mer	:	:	:		:	300	932
Iron—Japanese	:	:	:	:	:	09	193
Isinglass	:	:	:	<u>:</u>		225	723
Lead	:	÷	÷	- <u>:</u>	:	96	789
Mushrooms-all qualities	:	:	÷	÷	2	200	1008
Rags	:	÷	÷	:	£	12	033
: : : : : : : : : : : : : : : : : : : :	:	:	:	:	s	30	960
,, Cut	:	:	1	į	ε	09	193
Sharks' Fics	***	:	:	1	*	1,80	573

in.	241 145 048 241 129	145	096 145 161 161 241 257 220
Changed to silver coin.	yen		ო
82	75 15 75 40	30 45	10 20 20 20 20 20 20 20 20 20 20 20 20 20
Boos			7
Per.		a a	" 10 catties, each. dozen. 100 catties.
Article.	Spanish Stripes Cassimeres, Flannel, Long Ells, and Serges Burting Camlets—Dutch Legilsh Lastings, Crape Lastings, and Worsted Crapss, Merinos, and all other Woollen Goods not classed under No.	A. Not exceeding 34 inches B. Exceeding 34 Woollen and Cotton Mixtures, as Imitation Camlets Imitation Lastings, Orleans (Plain and Figured), Lustres, Plain and Figured), Alpaons, Barathess, Damasks, Italian Cloth, Taffachelass, Russell Cords Cassandrass, Woollen Fancies, Camlet Cords and all	A. Not exceeding 34 inches A. Not exceeding 34 inches B. Exceeding 34 Blankets and Horse Cloths Travelling Rugs, Plaids, and Shawls Woollen Singles and Drawers Woollen and Cotton Singlets and Drawers Woollen YarnPl—ain and Dyed

Article. Boos. Changed to Silver Coin.	Hakodate and comprising such Hakodate and comprising such Hakodate and comprising such an (Oak), Tamo (Elm), Sen	Kaba (Birch), Katsura, Hö.
Article.	WaxBees	(Ash), Bunn (Beech), Haya (Muple), Kuri (Chestnut), Ha (Alder), Kaba (Bireh), Katana, Hō.

CLASS II.—DUTY FREE GOODS.

Gold and Silver, uncoined of Japanese Production and only to be sold only by Japanese Govern-Gold and Silver, coined and of Japanese Production. ment at Public Auction.

Flour made from Rice, wheat, etc.

Copper Coins.

Foreign Papers (Home Manufacture). Dried Solid Indigo and Liquid Indigo.

Matches, made by Jaranese. Cotton under shirt and drawers, made by Japanese. Flannels, Monpas, Twilled Cotton Cloth, (Home Manufacture).
Cotton Fabrics, Silk Fablics, Shippo Wares, Cotton and Silk Mixtures, Clothings, Lacquered Wares, Porcelain and Earthen Wares, Bamboo Wares, Copper Wares, Bronze Wares, Papers, Fans, Round Fans, and Umbrella.

Writings, Pictures, Leathers.

Jewelry, Stones, Wood, Clay, Pattans, Palm, Bones, Horns, Shells, Tusks, Hides, Leathers, Hoofs, Feathers, Hairs, Papers, Threads, Fabrics, Whale Fins, Amber, Corals, Pearls, Glasses, and other manufactures made with metals or their alloys, and other manufactures made composed of other materials and the above-mentioned articles.

Sulphuric Acid.

Sulphur.

Coal.

Drugs and Medicines (Excepting Camphor). Dying Materials, Paintings, Glue, Fish Glue, Candles, all kinds of Japanese Inks, Inks used in Stamping, Washing powder, Soap, Tooth-powder, Shoe black.

All Articles for Medical Use, All Articles for School Use, Incenses, Toilet Materials, Fabrics, Knittings, Twined Articles, Threads, Twines, Threads for Nets, Fishing Lines, Chords of Musical Instruments, all kinds of Rope.

All kinds of Waste Papers.

Timbers, board, and Planks, cut or dressed, etc.

Wires, Nails, Foils, and their plates of Metals.

Gems, Materials for Stamp, Glasses, Amber, Mica, Asbestoes, Stones, all kinds of Clay, etc, Sand.

All kinds of Ashes, Cement, Coke, Patent Charcoal Dust, Lampblack, Charcoal, Fuels, Wild Silkworm Cocoon, Wild Silkworm Silk, Cotton (exepting Floss-silk.), Flax, Hemp, and Jute.

Barks, Roots, Bulbs, Ears, Stems, Flowers, and Resnis of Plant, Herbs, and Shrubs, the Snake Gourd, Bamboo, Bamboo Barks, Coir, Sago-palm Leaves, Persimmon Juice, Birds' Lime, Rice-bran, Moxa, Oakum, Powder of Gall-nuts, Corns, Green Vegetables, Nursery Plants, Scyons, and Seeds, Fruits.

Victuals prepared from Corns, Green Vegatables, Fruits, Stems, and roots, and Bottled and Canned Victuals.

All kinds of Mush-rooms, excepting Shiitake, Confectionaries, all kinds of Liquors, Venigars, Soy, Oils, and Prepared Tobacco.

All kinds of Birds, Beasts, and Insect, Eggs, Mcats, Lards, Cheese, Butter, Honey, Bones, Horns, Feathers, Hairs, Shells, Conch-shells, Tendons, Tusks, Hoofs, Fishes Eggs, Whale Fins, Corals, Pearls, Fishes, and Dried Bonito.

Sea-weeds, excepting Kobu, Tokoroten-gusa, and Calle Vegetable. Salt.

Parcels Post.

Pressed Grounds.

Excepting the above ennumerated dutiable and free duty goods, the ad valorem duty of 5% is imposed on all other goods.

That department which discharges the business with regard to the import and export of the commodities, and the clearing and entering of the Japanese and foreign vessels, bound for foreign countries at every open ports, and the affairs of the foreign trade outside of the treaty ports, is called the Custom House, and is established at the six ports, Yokohama, Ōsaka, Kōbe, Nagasaki, Niigata, and Hakodate. The jurisdiction of each Customs House, Customs House Law, Customs House Regulations, Custom's Shed Regulations, Storage Regulations, Revised Bounded Warehouse Regulations, and Tariff of Storage Charge, shall be shown in the following pages.

THE EXTENT UNDER EACH CUSTOMS HOUSE JURISDIC-TION (ISSUED BY THE IMPERIAL ORDINANCE NO. 204, ON THE SEPTENBER, 1890.

The extent of Yokohama Customs House Jurisdiction :-

The coasts of the Ogasawara Group and 11 provinces, viz., Rikuzen, Iwaki, Hitachi, Shimōsa, Kazusa, Awa, Musashi, Sagami. Izu. Suruga, and Tōtōmi.

The extent of Osaka Customs House Jurisdiction:

The coasts of 7 provinces, viz., Mikawa, Owari, Ise, Shima, Kii, Izumi, and Settsu (portions east to Nishinarigōri.)

The extent of Kobe Customs House Jurisdiction :-

The coasts of 20 provinces, viz., Settsu (portions west to Kawabegōri), Harima, Bizeu, Bitchiu, Bingo, Aki, Suwō, Nagato, Iwami, Izumo, Hōki, Inaba, Tajima, Tango, Oki, Iyo, Tosa, Awa, Sanuki, and Awaji.

The extent of Nagasaki Customs House Jurisdiction:-

The coasts of 12 provinces, viz., Hizen, Higo, Chikuzen, Chikugo, Buzen, Bungo, Hiuga, Ōsumi, Satsuma, Iki, Tsushima, and Riukiu.

The extent of Niigata Customs House Jurisdiction :-

The coasts of 9 provinces, viz., Wakasa, Echizen, Kaga, Noto, Etchiu, Echigo, Uzen, Ugo, and Sado.

The extent of Hakodate Customs House Jurisdiction:-

The coasts of 13 provinces, viz., Oshima, Shiribeshi, Ishikari, Teshio, Kitami, Nemuro, Chishima, Kushiro, Tokachi, Hidaka, Iburi, Rikuchu, and Mutsu.

CUSTOM-HOUSES.

LAW No. 80.

(Dated Sept. 6ths 1890, having force on and after Nov. 10 of the year.)

ARTICLE 1.—Matters relating to the entrance and clearance of vessels of foreign build and vessels of Japanese build which navigate between this and foreign countries, as well as to the export and import of goods at open ports shall be under the jurisdiction of a custom-house.

ARTICLE 2. - Matters relating to the control of foreign trade at any

open-port shall be dealt with by the custom-house which has jurisdiction over such port.

ARTICLE 3.—No vessels shall be permitted, except in special cases mentioned in laws or ordinances to proceed to a foreign country from any port which is not an open one, or enter to any port which is not an open one from a foreign country. The master of any vessel contravening this law shall be punished with a fine of yen 1,000.

No navigable vessel trading between this and a foreign State is permitted to enter, from an open port, except in special cases mentioned in laws or ordinances, any port which is not opened. The punishment for breaches of the provision shall be the same as provided in the last paragraph.

ARTICLE 4.—Vessels proposing to proceed to foreign countries shall obtain beforehand the permission of the chief of a custom-house. The owner of any vessel which proceeds to a foreign country without obtaining such permission shall be punished with a fine of yen 1,000, and the cargo of such vessel shall be forfeited.

ARTICLE 5.—Persons producing false documents to a customhouse for the purpose of evading the whole or part of the customs duty shall be punished with a fine of yen 125.

ARTICLE 6.—Should the freight in an invoice produced to the custom-house of the port to which it is directed, be less as compared with the invoice produced to the custom-house of the port whence the freight was sent, then, in accordance with the Rules of Custom-houses as to coastwise trading vessels which have freight on board in regard to which the usual procedure for import has not been complied with, and if such conduct be found to be wrongful, the master of such vessel shall be punished with a fine of yen 1,000.

ARTICLE 7.—In the case of persons who transport goods the export of which is prohibited, between open ports, in accordance with the Rules of Custom-houses, such persons shall produce a certificate as to landing the goods, given by the Custom-house to which the goods were directed, to the Custom-house whence they were sent, within the period mentioned in the regulations. For

each breach of this regulation the offender shall be punished with fines or penalties equal in amount to the original value of the goods.

ARTICLE 8.—Persons who have transported goods between open ports in accordance with the Rules of Custom-houses, who have lost or mislaid the certificate of transport, and who do not take the prescribed action within the period mentioned in the Rules, shall be punished with fines or penalties equal to five-hundredths (150) of the original value of the goods so transported.

ARTICLE 9.—Persons who land imported goods not mentioned in invoices shall be punished with fines or penalties equal to the import duty on such goods, in addition to forfeiting the latter.

ARTICLE 10.—Where goods the export of which is prohibited, are exported, or the loading or landing of export or import goods takes place at a port not opened, against laws and orders, such goods shall be forfeited.

Where goods are landed without obtaining a licence for landing in accordance with the Rules of Custom-houses, or goods are loaded without obtaining a licence for loading or for transport, or goods are imported without obtaining a licence for import, such goods shall be forfeited.

ARTICLE 11.—Where prohibited goods, or goods which should bear duty but are not mentioned in the letter of notice of export and import, or in the document which enumerates the goods brought, are concealed in an export or import package they with the packageshall be forfeited.

Where goods which should bear duty are concealed in travellers' luggage such goods shall be forfeited.

The application of the Penal Code shall not be interfered with by this article.

ARTICLE 12.—If goods which should be forfeited are already sold or consumed, their price shall be imposed

ARTICLE 13.—If the Chief of a Custom-house considers it to be necessary for carrying into practice this law or the Rules of Custom-houses, he may suspend the departure of vessels, or order an inspector of the Custom-house by writ to seize goods designed for transport or for export or import.

ARTICLE 14.-Inspectors of Custom-houses may go on board

vessels entering ports to inquire into necessary matters and examine the interior of such vessels, or conduct inspection on board such vessels.

The master of such a vessel shall provide a cabin for such inspector and shall treat him properly.

ARTICLE 15.—Should the inspector of a Custom-house know of the existence of, or believe that there are in existence smuggled goods, he may take measures for finding proofs of a breach of the Rules by entering houses or other places.

Inspectors of Custom-houses shall carry a badge to show their office, in the cases mentioned in the last and in this article.

ARTICLE 16.—The Chief of a Custom-house may pronounce a decree against persons who contravene this law or the Rules of Custom-houses, ordering them to bring to such Custom-house money equal to the fines or penalties imposed or the goods to be forfeited, or the cost of conducting an examination into a breach of the law or Rules.

ARTICLE 17.—Persons thus ordered shall produce a letter of receipt whether they obey such decree or not, within two days, Custom-house holidays being excluded.

Should they obey such decree the goods shall be brought the same day, and the money shall be paid within tendays.

Should they refuse to obey, or produce the letter of receipt within the period mentioned in paragraph I, or to bring in the money or the goods, the Chief of such Custom-house shall appeal to the Authorities.

ARTICLE 18.—When the Chief of a Custom-house conducts an examination into an alleged offence he may summon the offender, witnesses, and other persons concerned.

The Chief of a Custom House shall appeal to the Authorities in regard to any offence if the decree mentioned in Article 16 cannot be carried out owing to the non-attendance of the offender, witness, or other person concerned, or if objections are raised.

ARTICLE 19.—The costs of examination into an offence by the Chief of a Custom House shall be reckoned and decided in accordance with the process adopted in criminal judgments.



ARTICLE 20.—In the case of offences against this law and the Rules of Custom-Houses, the provisions as to mitigations, aggravation by second offence, and simultaneous offences, mentioned in the Penal Code, shall not be applied.

ARTICLE 21.—Matters relating to vessels navigating between this and foreign countries, vessels navigating coastwise; goods for export and import, the remission of duty, release from duty, and tentative duty, except those mentioned in this law, shall be regulated by the Rules of Custom-houses.

Fines or penalties under yen 100 may be provided in the Rules of Custom-houses.

ARTICLE 22.-The Rules of Custom-houses shall be decided by Imperial Ordinance.

SUPPLEMENTARY RULES.

The paragraph in the Rules of Merchant Shipping, Notification dated January 27th, the 3rd year of Meiji, which deals with the prohibition of navigation to foreign countries without licence, Notification No. 123, the 7th year of Meiji, Notification No. 20, the 8th year of Meiji, Notification No. 163, the 8th year of Meiji, and Notification No. 149, the 9th year of Meiji, shall be abolished on and after the day on which this law shall come into force.

CUSTOMS REGULATIONS.

(Promulgated on the 6th September, 1890, having force on and after Nov. 1, of the year)

CHAPTER I.

Ships engaged in foreign navigation and goods of import and export.

ARTICLE 1.—Within forty-eight hours after the arrival at any port of a ship engaged in foreign navigation, the master thereof shall make at the Custom House the ship's entry and present the manifest of Cargoes, and at the same time, he shall deposit at the Custom House other ship's papers (certificates of registry) and the clearance permit of the port of origin or other document which may be substituted for the same, and shall pay the entry fee of fifteen yen, expecting in the case where the vessel clears the port

within forty eight hours after arrival, without shipping or discharging any goods.

ARTICLE 2.—Any omission of, or mistake in the entry in the ship's manifest may be supplied or corrected, by permission of the Custom House, within twenty-four hours after the formality of the ship's entry has been observed. After the lapse of the period specified in the preceding paragraph, a fee of fifteen yen shall be paid for the addition or correction in the entry of the ship's manifest.

ARTICLE 3.—When the master of a foreign-going ship wishes to clear, he shall present to the Custom House, twenty-four hours before the clearance, his clearance notice, pay a clearance fee of seven yen and receive the clearance permit as well as all the ship's papers, deposited at the Custom House, according to the permission of Article 1.

ARTICLE 4.—When a foreign-going ship, after having observed the formality of clearance, require further to ship or land goods, the formality prescribed by Article 1. shall be repeated and the entry fee paid; and an clearing, the formality prescribed by Article 3. shall be repeated and the clearance fee paid, excepting when shipping or landing goods for which the import or export formality has been observed.

ARTICLE 5.—Mail steamers are not required to make any entry and clearance at the same time.

ARTICLE 6.—Mail steamers are not required to make any entry in the ship's manifest, except of such goods as are to be landed at the port where they are.

ARTICLE 7.—Mail steamers, even after having observed the formality for clearance, may ship or land goods without the formality prescribed by Article 4.

ARTICLE 8.—Any foreign-going ship compelled to take shelter in a port, shall, within forty-eight hours after the arrival, report the cause of her entering the harbour to the Custom House and obtain the permission thereof.

In case of landing temporarily the cargo for the purpose of repairing a ship, under the circumstances mentioned in the pre-

ceding paragraph, or for other unavoidable cause, or of selling damaged goods, or of shipping any supplies necessary for the ship, the formalities of entry and clearance shall not be required. But in case of landing, shipping or transhipping any other goods or of selling the goods temporarily landed the formality prescribed by Art. 1. shall be observed and the entry fee paid on clearing, the formality prescribed shall also be observed and by Art. 3. the clearance fee paid.

ARTICLE 9.—No foreign-going ship may land, ship or tranship any goods between sunset and sunrise or on Custom holidays, without special permission from the superintendent of Customs. During the hours and days mentioned in the preceeding paragraph, the hatches and all places in the ship where the goods are stowed shall be closed and sealed by the Inspectors of Customs.

ARTICLE 10.—When any foreign-going ship is compelled to take shelter in a port not opened to foreign commerce, the master thereof shall give to the local municipal authorities or to the harbour office a written statement, as to the causes of his entering the port. In case of necessary supplies being shipped, a list of these articles shall be presented and certified to by the aforsaid authorities or office and on the arrival of the vessel at an open port it shall be handed to the Custom House.

ARTICLE 11.—Should any owner of a ship wishes to make her a foreign-going vessel or to convert a foreign-going ship into a home-trading ship, he shall apply to the Custom House for the inspection of the ship and there obtain the permit.

ARTICLE 12.—In order to ship any goods for export, the export entry shall be made at the Custom House. After examination of the actual articles and the collection of duties according to the export tariff, the export permit shall be granted.

ARTICLE 13.—No goods of foreign produce which are to be reexported abroad, prior to the formality for import entry having been observed, are required to pay export duties, provided that a written statement with reference thereto has been given to the Custom House and the export permit duly obtained after the necessary examination.



ARTICLE 14.—Supplies for the use of ships are not required to pay export duties, provided that the respective masters observe the formality prescribed by the preceeding Article.

ARTICLE 15.—In order to land any goods of import, an import entry, to which the invoices of the goods must be attached, shall be made at the Custom House and the goods shall be landed after obtaining the landing permit. Delivery of the goods shall be taken, after their examination, the collection of duties according to the import tariff and the grant of the import permit.

The aforesaid invoices shall be returned to the owner, after the formality for the import entry of the goods has been gone through.

ARTICLE 16.—Any goods being home produce, brought back from abroad, are, when fulfil the conditions stipulated below, not required to pay import duties, provided however that the formality prescribed by the preceding Article be observed:—

- 1. When the goods preserve unaltered, the native and character which they bore at the time of their export.
- 2. When they are brought back within the period of five years from the day of their export.
- 3. When the owner holds the original export permit of the goods.

ARTICLE 17.—Excepting articles free of duty, no good shall be allowed to be imported, unless their invoices are presented; it may however be allowed as an exception, should the superintendent of Customs recognize the inability from whatsoever cause arising, of the owner to present the invoices, and the latter be willing to pay duties according to the quantity, measurement or value of the goods as directed by the Customs officers.

ABTICLE 18.—Whenever the Custom House authorities consider the original value of any goods, liable to an ad valorem duty, insufficient, the Customs Appraisers shall place a value thereon, and the owner shall pay duty according to that valuation.

If the owner refuse to pay duty according to the valuation mentioned in the preceeding Paragnaph, he may apply for the purchase of the goods by the Custom House under the same valuation, except in the cases provided for by Article 17.

ARTICLE 19.—Any foreign-going ship wishing to tranship goods to or from any other ships shall apply to the Custom House in writing and obtain a transhipment permit.

Such permit is not required when any goods are transhipped from a mail steamer to barges or lighters of the shipping company to which they belong.

ARTICLE 20.—In claiming any reduction of duties on any dutiable goods on account of damage, the application must be made, before the examination of the goods takes place, to the superintendent of Customs, who shall cause the Customs' Appraisers to survey the extent of the damage to the goods and reduce the duties accordingly.

ARTICLE 21.—purchasers of any ship's store from foreign ships of war shall obtain from the selling party a certificate to be presented at the Custom House, together with a written statement of the fact, and pay import duties thereon.

ARTIELE 22.—No gold or silver bullion being of home produce shall be allowed to be exported, unless such bullion has been publicly sold by the Government.

ARTIELE 23.—No written application shall be required for passenger's luggage, either in landing or shipping, provided that it be submitted to the examination of the Customs Inspectors before passing through the Custom House. Any articles not considered by the Custom House to be personal effects necessary for travellers shall be charged the duties due thereon.

ARTICLE 24.—Any goods temporarily landed for the purpose of repairing a ship or on account of her unavoidable causes, provided for by Article 8, shall be deposited at the Custom House.

No formality for import or export entry is required in landing or reshipping the goods mentioned in the preceeding paragraph, but the master of the ship shall pay to the Custom House all the expenses connected with the custody of the goods.

When the goods mentioned in the first paragraph are to be sold, the formality prescribed by Article 15 must be observed and the duties must be paid thereon.

ARTICLE 25.—In order to transport goods between open ports by a foreign-going or foreign owned ship an application shall

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be made in writing to the Custom House and the goods shall be shipped after exmination and grant of the transportation permit.

ARTICLE 26.—If the goods mentioned in the preceeding articles are dutiable being home produce, either the amount of the duties due thereon shall be deposited or a written statement to satisfy the superintendent of Customs shall be given. The landing permit given by the Custom House at the port of destination shall be presented at the Custom House at the port of origin, within six months from the day on which the transportation permit was granted, when the amount of duties or the written statement deposited therein shall be returned.

If the landing permit given by the Custom House at the port of destination is not presented within the period specified in the preceding paragraph, the goods shall be considered as exported and the duties shall be collected thereon.

ARTICLE 27.—If the goods mentioned in Article 25 beolng to those articles the export of which is prohibited, the landing permit given by the Custom House at the port of destination shall be presented at the Custom House at the port of origin within six months from the day on which the transportation permit was granted.

ARTICLE 28.—If a ship carrying the goods mentioned in Articles 26 and 27 fails, through perils of the sea or other unavoidable causes, to transport them to the port of destination, the fact shall be reported to the Custom House at the port of origin; and the amount of duties or the written statement, previously deposited, may be recovered upon production of sufficient proof of such failure, within one year from the day on which the ship cleared.

ARTICLE 29.—In order to land the transported goods mentioned in Article 25, at the port of destination, application shall be made in writing to the Custom House, and the certification of landing shall be made on the transportation permit grated by the Custom House at the port of origin.

The goods may then, after due examination, be taken delivery of.



In case the transportation permit mentioned in the preceding paragraph can not be presented at the Custom House at the port of destination, on account of its being lost or left behind, a written statement to satisfy the superintendent of Customs shall be deposited at the Custom House.

The aforesaid statement will be returned upon presenting the transportation permit or, instead of this, a certificate made by the Custom House at the port of origin, within four months from the date of the deposit of the aforesaid statement.

ARTICLE 30.—Should it be necessary to send, a foreign-going ship from an open port to an unopened port, be it for repair or for the purpose of shipping or discharging heavy materials, which could not be conveniently done at the open port, an application shall be made in writing to the superintendent of Customs for special permission.

CHAPTER II.

Home-trading ships, and transportation of goods for which the formality of import entry has not been observed.

ABTICLE 31.—Within twenty four hours after the arrival in port of a home-trading ship, the master thereof shall make the entry of the ship at the Custom House and at the same time deposit therein all the ship's papers.

ARTICLE 32.—The master of a home-trading ship shall, within four hours previous to the departure from port, give notice of clearance to the Custom House and recover all the ship's papers deposited therein.

ARTICLE 33.—For ships which are not required to have certificates of registry, and for those built in European style, but under one hundred tons burden and plying regularly between certain fixed ports, the owners can dispense with the formalities prescribed by Articles 31 and 32, provided that they have previously applied to, and obtained permission from the Custom House.

ARTICLE 34.—In order to clear a home trading ship with goods for which the formality of import entry has not been observed, the master thereof shall send into the Custom House two copies

of the declaration of the cargo so carried, observing at the same time the formality prescribed by Article 32.

ABTICLE 35.—On arrival of the ship mentioned in the preceeding Article at the port of destination, the master thereof shall send into the Custom House the declaration of the cargo so brought observing at the same time the formality prescribed by Article 31.

ARTICLE 36.—In transporting between open ports by a hometrading ship any goods for which the formality of import entry has not been observed, an application shall be made in writing to, and a shipping permit obtained from the Custom House.

In landing the goods mentioned in the preceeding paragraph, the stipulations of Art. 15; and, in transporting the same, the stipulations of Art. 19. shall be observed.

CHAPTER III.

Penal Provisions.

ARTICLE 37.—Should a foreign-going ship have neglected the formality of the ship's entry within the period specified by Art. 1, the master thereof shall be fined sixty yen.

For every twenty four hours that he shall have neglected to enter the ship he shall be fined the same amount.

ARTICLE 38.—If the seal or lock fastened by Inspectors of Customs, as provided for by the second paragraph of Art. 9, shall have been broken open or taken off, the master thereof shall be fined sixty yen.

ARTICLE 39.—Any person who shall have transhipped any goods without obtaining the transhippment permit, prescribed by Art. 19 and by the second paragraph of Art. 36, shall be fined the same amount as provided for by the preceding Article.

ARTICLE 40.—In the case provided for by the first paragraph of Art. 8. should a foreign-going ships have neglected to report the causes of entry into a port, within the period specified, the master thereof shall be fined fifteen yen.

ARTICLE 41.—Should a foreign-going ships, in the case provided for by Art. 10, have neglected to obtain the certificate from the local municipal authorities or harbour office; or, after obtaining the same, have neglected to present it to the Custom House, the master thereof shall be fined fifteen yen.

ARTICLE 42.—Should a home-trading ship have neglected the formality of the ship's entry within the period specified by Art. 31, or that of clearance before the period specified by Art. 32, the master thereof shall be fined five ven.

CHAPTER IV.

Miscellaneous Provisions.

ARTICLE 43.—Any person who shall be dissatisfied with the valuation made by the Customs Appraisers, relative to the classification of goods of import and export, may apply to the superintendent of Customs for a modification, within ten days from the day on which such valuation has been made.

Any person who shall be dissatisfied with the modification made by the superintendent of Customs, may apply to the Minister of Finance for his decision, within thirty days from the day on which the modification was made; in this case the modification certificate must accompany the application.

ARTICLE 44.—The officers of Customs can, whenever they think it requisite, retain as samples at the Custom House, small portions of any goods of import and export.

ARTICLE 45.—All the documents to be presented at the Custom House, in conformity with the present Regulations, shall be written in the form prescribed by the Custom House and be signed and sealed by the owner or master of the ship or by the owner of the goods.

ARTICLE 46.—For all permits or deplicate permits and all other certificates issued by the Custom House, the applicant shall pay, for each copy, a fee of one yen and fifty sen.

ARTICLE 47.—The period specified by days and hours in the present Regulations shall exclude therefrom the Custom holidays, and the period specified by years and months shall include therein such holidays.

ARTICLE 48.—The hours during which business is transacted at the Custom House shall be from ten o'clock in the morning to four o'clock in the aftrnoon every day exclusive of holidays; an applica-

tion may, however, be made to the Superintendent of Customs for special permission to have the Custom House opened beyond the ordinary hours.

ARTICLE 49.—The applicant for the special permission provided for by the first paragraph of Art. 9. and by the last part of Art. 48 shall pay the fees, the rate of which shall be established by the Minister of Finance.

ARTICLE 50.—Whenever in the present Regulations the word "Ship owner" occurs, it shall mean the proprietor of, or one who has the right to make use of a ship; the word "Master of ship's shall mean one who has the actual command or controf a ship and the words "Owner of goods" shall mean the proprietor of or the agent entrusted with the management of the goods.

ARTICLE 51.—In the present Regulations, the word "Export" shall mean the exportation of goods to a foreign country, neword "Import" shall mean the importation of goods from foreign country and the word "Goods" shall mean and include all articles whatsoever, except personal effects necessary for travelling and supplies for the use of ships.

ARTICLE 52.—In the present Regulations, the words "On entry" or "Arrival" shall mean the time when a ship drops anchor or takes the buoy and the words "On clearance" shall mean the time when a ship weighs anchor or leaves the buoy.

ARTICLE 53.—Any person who shall give information to the Custom House relative to any smuggling, shall receive the moiety of the value of the goods confiscated through such information.

ADDITIONAL PROVISION.

ARTICLE 54.—Any ships engaged in commerce between Japan and the island of Saghalien, belonging to the Russian Empire, shall as a temporary measure, be exempted from the payment of entry and clearance fees as well as from that of import and export duties on the goods carried by them. The formalities for ship's entry and clearance provided for by Arts. 31 and 32 shall, however, be applicable to such ships.

THE SPECIAL PERMISSION FRE ACCORDING TO THE 9TH AND 4TH ARTICLE OF THE CUSTOM HOUSE REGURATION. (THE TREASURY DEPARTMENTAL ORDINANCE No. 22, ISSUED IN SEPTEMBER 1891.)

Special Permission fee for the loading and discharging of goods on ordinary days,

from sun-set to sun-rise per 1 houryen 1.50 On'holidays,

Special permission fee for the extra opening of the Custom House ordinary days.

from	4	P.M.	to	6 P.M.	yen	15.00.
,	,,	,,	••	12 "	,	45.00.
,,	,,	,,	" past	" "	,,,	95.00.
••	6	A.M.	••	10 A.M.		20.00.

In case the Custom House is open from preceding day, it is otherwise.

On holidays,

from	10	A.M.	to	4	P.M.		 	;	yer	25.00.
,,	,,	,,	,, .	6	,,	• • •	 		,.	40.00
,,	,,	,,	,,	12	,,		 		,,	70.00
			" past							
			"							

(The last fee with the following provisional clause were added by the Department Ordinace of the Treasury No. 40, issued 1891.) In case the Custom House is open from preceding day it is

In case the Custom House is open from preceding day it is otherwise.

Special permission fee in the Custom House detached office for the loading and discharging of goods on ordinary days,

from sun-set to sun-rise per 1 houryen 0,75. On holidays,

from sun-rise to sun-set per 1 hour ... yen 0,50.
, sun-set , sun-rise , , , , ... , 0.75.

For the extra opening on ordinary and holidays,

from sun-rise to sun-set per 1 hour ... yen 1,00.

" sun-set " sun-rise " " " ... " 1,50.

CUSTOM'S SHED REGULATIONS.

7TH SEPTEMBER, 1872.

ARTICLE I.—The hours for the delivery of goods, wares, or marchandize, temporarily placed in the Custom's Shed shall be from sunrise to sunset, Sundays and Holidays excepted.

ARTICLE II.—All goods, wares, or merchandize except as hereinafter provided in Art. 1X. of these Regulations, may, for not longer time than twenty-four hours, be placed in the Custom's Shed, in a place to be designated by the officer in charge thereof.

ARTICLE III.—Warehouses will be provided, to which, after the expiration of the twenty-four hours above mentioned, all goods, wares, or marchandize, except as hereinafter provided in Art. IX of these Regulations, may, with the consent of the officer in charge of the Custom's Sheds, be removed by the owners or consignees for a further period of the more than forty-eight hours, during which time goods so stored will be free of Warehouse charge, but at the risk of the owners or consignees.

ARTICLE IV.—All goods, wares, or merchandize not removed from the Sheds, as provided in Art. II, may, after the expiration of twenty-four hours, be removed by the Superintendent of Customs, at the risk and expenses of the owners or consignees, to the temporary werehouses mentioned in Art. III, where they will be allowed to remain for a further period of forty-eight hourse, at the expiration of which they may be treated as provided in Art. V of these Regulations.

ARTICLE V.—All goods, wares, or marchandize not taken delivery of from the godowns within the forty-eight hours mentioned in Art. III, may be sent by the Superintendent of Customs to the Bonded Warehouse, at the expense of the owner or consignee, and be there stored, subject to the Bonded Warehouse Regulations.

ABTICLE VI.—All goods, wares, or merchandize landed at the Port of Yokohama and not claimed within seventy-two hours from

time of landing, may be be removed by the Superintendent of Customs to a warehouse to be styled "The Warehouse for Unclaimed Goods," and there stored at the risk and expense of the owner or consignee thereof, for a term of one year, at the expiration of which they may be disposed of, as provided by Art. XIV of the Bonded Warehouse Regulations of 1st March, 1869.

ARTICLE VII.—The Japanese Government will take reasonable care of all goods, wares, or merchandize that may be in their charge during seventy two hours after landing, but will not be responsible for the safe custody of any goods not stored in the Bonded Warehouses.

ARTICLE VIII.—When, owing to the inclemency of the weather, or for other good reason, to be shown to the satisfaction of the Superintendent of Customs, it would be a hardship strictly to enforce the provisions of Art. III as to removal of goods from the Shed, the Superintendent of Customs may extend the time therein mentioned, so nevertheless, that no goods, wares, or merchandize shall, under any circumstances, remain in the charge of the Customs Authorities (unless stored in the Bonded Warehouses) for a longer period than seventy two hours.

ARTICLE IX.—The goods enumerated in Art. XVIII of the Bonded Warehouse Regulations of 1st March, 1869, will on no account be received into the Customs' Sheds or temporary Warehouse, but must be taken delivery of immediately they are landed.

ARTICLE X.—In case of neglect by the owner or consignee to take immediately delivery of the goods referred to in Art. IX of those Regulations, the Superintendent of Customs, may have such goods removed to a place of safety, either on shore or afloat, and all expenses attending the removal and storage of such goods shall be paid by the consignee or owner, at such enhanced rate as the Superintendent of Customs may decide upon.

ARTICLE XL.—No goods, wares, or merchandize shall be placed in the thoroughfares of the Customs' promises, and no horse or vehicle shall be allowed to occupy the thoroughfares.

ARTICLE XII.—Smoking is strictly prohibited in the Customs' Sheds and Warehouses.



ABTICLE XIII.—Persons quarrelling or creating a disturbance in Customs' premises may be forcibly removed, if necessary, and taken before their Consuls.

BONDED WAREHOUSE REGULATIONS.

REVISED, MARCH 1st, 1869.

ARTICLE 1.—'I'he manifest of the ship having been lodged at the Custom House, as provided in the Regulations of Trade, consignees of cargo wishing to store goods in the Bonded Warehouses of the Japanese Government, must deliver at the Custom House, an application for storage, called a Warehousing Entry, describing the marks, numbers, and contents of all packages for which storage is required in the form marked 'A' of the original Regulations.

ARTICLE 2.—If no valid objection exists, the Custom House Authorities will at once authorize to be provided in the Bonded Warehouses for the goods named in the Worehousing Entry and the goods can then be warehoused at the convenience of the consignee, but no goods can be received into the Bonded Warehouses unless a Warehousing Entry for the same shall have been passed by the Custom House Authorities.

ARTICLE 3.—On the completion of the delivery at the Bonded Warehouses of the Merchandise for which a Warehousing Entry has been passed, a receipt for such goods, called a Warrant, in the form marked 'B,' will be issued as soon as possible to the consignee or owner of the goods. This document will be sealed both by the Japanese Superintendent of the Bonded Warehouse, and by the Japanese Customs.

ARTICLE 4.—No delivery can take place without the production of this warrant and an order duly signed by the consignee or owner of the goods, and made out in the form marked 'C.' If the order be for the entire quantity, for which the warrant has been granted, the latter will be cancelled by the Japanese Customs. If for part only, such portion will be written off from the warrant will be returned to the holder.

ARTICLE 5.—The duties and storage charges due upon the goods must be paid before delivery can be authorized by the Custom House. Every application for delivery must be made to the Customs Authorities in the form marked 'D,' and on being passed by the Customs, the applicant must take immediate delivery of the goods therein named.

ARTICLE 6.—The warrants given for the goods deposited in the Bonded Warehouses may be made out in one, or as many documents as the owner of the goods may require. The warrants shall be printed, and will be issued by the Japanese Customs at a charge of one boo for each warrant.

ARTICLE 7.—Goods of a lower value than five hundred dollars will not be received into the Bonded Warehouses.

ARTICLE 8.—At the time of delivering the goods, a slip centaining particulars of the storage charges due on each specific delivery will be made up at the office of the Bonded Warehouses and handed to the owner or consignee.

ARTICLE 9.—As soon as the goods are landed, they will be in the charge of the Japanese Customs Authorities, who will be responsible for their safe custody and due delivery, risks from fire and convulsions of the elements alone excepted.

ARTICLE 10.—Damaged goods must be stored without detriment to other goods, and on such conditions as the Customs Authorities may find it necessary to impose upon the owner.

ARTICLE 11.—All orders for delivery should bear the same signature as the Warehousing Entry, or that of an employé duly authorized to sign for the firm in whose service he is, in which case, written notice of the employé being so authorized may be required to be furnished by the firm to the Superintendent of the Bonded Warhouse.

ARTICLE 12.—On the occurrence of a change of ownership in the goods stored in the Bonded Warehouses, a formal declaration of the change must be endorsed on the warrant, which, when thus endorsed, must be exhibited to the Superintendent of the Bonded Warehouses, who will take note of the transfer.

ARTICLE 13.—In the event of the loss of a warrant or warrants, notice must be given to the Superintendent of the Bonded Warehouses, who will stop the delivery on such document, and after the holder has made every endeavor, by public advertisement, or otherwise to obtain the warrant so lost a fresh document will be re-issued up on application made by the original owner to that effect, he handing at the same time a written undertaking, holding the Customs Authorities harmless, should the original document be produced.

ARTICLE 14.—The Custom House Authorities may refuse to allow merchandise to remain in the Bonded Warehouses for a longer term than one year. If the goods should not be cleared within that period, or within such, extension of it, as the Custom House Authorities may see fit to grant, the latter may authorize the public sale of the goods, on giving one month's notice to the holder of the warrant or warrants representing the said goods, or, in his absence, to his Consul, and also by notification of the same at the Custom House and Bonded Warehouses, or in any newspaper published on the spot. All duties and charges due upon the goods, together with the expenses of sale and notification of the same will be paid out of the proceeds, and the balance, if any, will be reserved for the party or parties to whom the goods belong, subject to a reduction of one per cent per month, as a fee to the Customs for retaining charge of the same.

ARTICLE 15.—The Bonded Warehouses will be open daily during the usual hours of business at the Custom House, excepting on Sundays, and such public holidays and festivals as may be publicly announced. But any goods, for which a Warehousing entry has already been made, landed after business hours till sunset, will be stored in the Warehouses by the officer in charge.

ARTICLE 16.—The storage charges, until further notice, will be those of the annexed scale. The smallest charge will be for half a month, and any number of days under 15 will be charged as half a month.

ARTICLE 17.—Every facility will be given to owners of goods to inspect and obtain sample packages of the merchandise stored by

them in the Bonded Warehouses, but no sample can be taken from the Bonded Warehouses without a written order from the owner or consignee, accompanied by the warrant if called for, requesting delivery of the same.

ARTICLE 18.—The undermentioned goods will not be received into the Bonded Warehouses. All goods free of duty, Building materials, Gunpowder, Saltpetre, Chemicals, Tar, Pitch, Seeds, Oils, Liquid, Indigo, and such other articles as are of an explosive, inflammable, or otherwise dangerous character.

ARTICLE 19.—If the Japanese Authorities suppose that goods in cases or packages differ in their contents from the Warehousing Entry, they may at any time open and inspect the same, due notice having been given to the owner, so that he may be present at such inspection. And in the event of any error having been made either in the descriptions of goods or number of pieces, the owner must pass a fresh Warehouse Entry for the same on which a fee of 10 boos will be levied.

ARTICLE 20.—In the event of any article placed in the Bonded Warehouses becoming putrid or otherwise offensive, notice must be given by the Japanese Authorities to the owner, who must pay duty on the same, and take delivery of such forthwith, and if, within two days of such notice the same be not taken away, two foreign surveyers will be called in to survey the goods and the Custom House Authorities will deal with the goods as the surveyers recommend. The expense of such survey will be paid by the owner of such goods.

ARTICLE 21.—The Bonded Warehouse will be open for storage of Japanese merchandise brought from the other open ports of Japan, in foreign vessels only, for re-export in their original packages, in the same manner and on the same conditions as merchandise imported from foreign countries. No package, however, will be received unless in a sound and secure condition.

ARTICLE 22.—Persons transacting business at the Bonded Warehouses will be required to use the printed forms prescribed by the regulations. These forms can always be obtained at the office of the Bonded Warehouses, and for which a small charge will be made.



ARTICLE 23.-Regula-These tions, together with the scale of storage fees, may be revised from time to time, as may be found necesthe sary. bv Japanese Government. communication and concert with the other contracting parties to the convention of June 25th, 1866.

Pariff of Storage Charges.

Group	Weight.	Per Month.	Conth.
1 0169	Alum, Gypsum, Betel-nut, Cutch, Pepper, Mangrove Bark, Tohacco, Futchnek, Cordage, Gambierper picul Sugar in Bag, Cordage, Leather	bs50 .15	\$ c1608 .0482 .3215
4 1	Cloves, Gamboge, Glue, Gums, Indigo, Rhubarb, Vermillion, Cochineal	1.50	.4823
ഹ	Elephant's Teeth, Sea Horse Teeth, Buffalo, Deer, Rhinoceros ,, Horns, Rattans, Sapan Wood, Sandal Wood ,, METAIS.	.75	.2412
ဗ	Copper, Brass Rods, Nail Books, Yellow Metal, Muntz Metal, Sheathing, Sheet and Boiler Iron, Bar Iron, Wire Tin, Tin Plates, Steel, Zinc per picul Pig Iron, Kentledge, Lead (Stored outside the Warehouse) ,	.12	.0386

Per Month.	ઇ ••	.0096 .0129 .0064	.0064		.4823		.0322	.0322	.0482	.0323	1910.
Per	<i>bs.</i>	8 4 85	20.00		1.50		97	39.8	S. 1.	0.00	.03
Weight,	all un	Manufactured Cottons of 40 yards per piece do. Over 40 yards	Handkerohies, Singlets, Drawers per dozen Table Cloths per piece Taffachelass, Turkey Reds per piece	COTTON YABN.	Cotton Yarn, per bale of 3 piculs per bale	Woollens.	Long Ells per piece	Lastings and unenumerated Woollens	Broad Cloth, Ladies Cloth under 55 in. broad		B, Plaids
Group	. 4	o	°621		12		13	14		, re	16

	Woollen and Cotton mixtures per picul	1.00	.03 22
	Measurement.		
m	Brass Buttons, Builder's Hardware, Boots and Shoes, Candles, Cotton Duck, Canvass, Gigars, Clothing, Matting, Furnitures, Genes as (Rifles, Muskets), Military Equipments, Clocks, Watches, Musical Boxes, Articles de Paris (not being Jewelbery), Locking Gensses, Paintings, and Engravings, Plated Ware, Cutlery,	.40	.1286
Ĥ	case requires. Table Stores, Window Glass • per cubic foot	.10	.0322
	Раскаск.		
>	Wine and spirituous Liquors, Beer, per 1 doz. cases Quarts per case	.35	.0804 .1125
	ec →	.50	.1447
щО	ğ : :	.35 .35	.16 8
Μ	: :	3.00	.9646 .9646

•	Weight.	Per M	Per Month.
	PACKAGE—Continued.	-	•
20	Wine and Beer in kilderkins per kilder	2.00	.6431
	Measurement.		
21	Gold, Silver, Jewelry, Watches on the declared value, per month, per cent		
	.		
	JAPANESE PRODUCTS.		
-	each bale of 80 catties	1.50	.4823
	Floss	.30	.0965
	Waste	.40	.1286
•	do. Cocoons, pressed	1.00	.3215
24 65	Tea, Tobacco, Jucuno	 	.0804 10643
)	do. Bees	08.	.0643
	Sea-weed, cut and uncut	.20	.0643
4	Mushrooms, Ginseng, Gallnuts, Awabi	જ	.1608
20		97.	.0386
9	Silkworms' Eggs and other measurement goods in cases cubic foot	91.	.0322

STORAGE REGULATIONS.

4TH MONTH, 16TH YEAR OF MEIJI.

The Japanese Government has establised at Horinouchi-mura, Kurakigōri, in Kanagawa Ken, Magazines for the Storage of Gun-Powder and other Explosives imported to Yokohama, and has framed the following regulations:

ARTICLE 1.—The Magazines will be opened daily from 9, a. m. to 4 p. m. except on Sundays and the following holidays:

1st M	[ont	h1st, 2nd, 3rd, 5th and 30th days.
2nd	,,	11th day.
4th	,,	3rd "
		17th ,,
11th	,,	3rd and 23rd days.
12th	,,	29th, 30th and 31st days.

And the holidays appointed for the Vernal and Autumnal Equinoxes.

Note.—In case the Magazines should be closed on extraordinary days, i.e. on other than the above mentioned days, one week's notice will be given in one of the local newspapers. Should it be desired to have the Magazines opened on any of the above named holidays, 24 hours previous notice must be given to the Kenchö. When thus opened, the hours are to be the same as on ordinary days.

ARTICLE 2.—Persons desirous of storing Gun-powder or other explosive substances must make to the Kenchō an application in the annexed form, marked A, accompanied by a certificate showing that the goods have been entered at the Custom House and that the duty thereon has been paid.

Note.-The Custom House certificate will be returned to the owner after inspection.

ARTICLE 3.—An official of the Kenchō will examine the documents and compare the goods with the application, and will issue a certificate of deposit according to the annexed form B.

Note.—The goods can be receipted for in as many certificates as the applicant may desire.

ARTICLE 4.—Gun-powder and explosives are not to be stored in the same magazine with detonators, fuses &c.; the former are to be stored in No. 1 Magazine and the detonators in No. 2 Magazine. Applicants must therefore give full particulars as to the nature of the goods to be stored to the Kenchō whence the necessary directions will be given.

ARTICLE 5.—No goods will be received at, or allowed to be removed from, the Magazine on rainy or windy days.

ARTICLE 6.—No goods will be received on storage that are not securely packed in cases, barrels &c., or of which the contents are exposed.

Note.—Cases and packages of every description must be distinctly marked and made up in such a manner as not to admit of deterioration.

ARTICLE 7.—The Storage charges must be paid to the Kenchō on withdrawal of all, or any portion of the goods, which cannot be removed until this has been done.

Note.—Owners of goods wishing to exhibit samples thereof, must first obtain the permission of the Kenchō.

ARTICLE 8.—On withdrawal of goods stored, an order must be given to the Kenchö in the form marked C, and the certificate of deposit produced, and then the goods must be removed without delay.

ARTICLE 9.—When explosives are to be conveyed from the Magazine, notice must be previously given to the Kenchō as to their destination, and the localities through which they will pass in transportation, according to Form D. Red flag must also be displayed from the boat or vehicle by which the goods are conveyed.

ARTICLE 10.—Should the owners of goods stored at the Magazine wish to transfer the ownership, without removal of the goods from the Magazines, to some other person, they can do so by making application to the Kenchō according to form E, which must be signed by both seller and purchaser, and the old certificate of deposit must be surrendered. A new certificate of deposit will then be issued in the name of the purchaser.

ARTICLE 11.—The term of storage shall not exceed one year. When the year has expired, should the owner wish to continue the storage, the charges must be paid up to date and new application made according to the General Regulations.

ARTICLE 12.—Should the goods not be withdrawn on expiration of the year and the storage charges remain unpaid, the Kenchō will insert a notice in one of the local newspapers for the space of one month. On expiration of that period if the goods have not been withdrawn, the Kenchō may proceed to sell them at public auction; the amount due for storage and for expenses of sale and advertising will be deducted, and the balance, if any, will be retained at the Kenchō.

Should the owner eventually come claim the goods and produced the certificate of deposit, the balance will be handed to him after deductions of a charge of one per cent therefrom.

ARTICLE 13.—When it is desired to have the magazines opened on holidays as provided in the note of Art. 1, application must be made to the Kenchō occording to form F, and a fee of one silver yen is to be paid for each hour that the magazine is kept open.

Note.—Any part of an hour will be charged as one hour.

ARTICLE 14.—The storage charges are 4 sen in silver coin per month per cubic foot English measurement.

Note.—Although goods measuring less than one cubic foot may be received at the Magazines, the minimum charge will be 4 sen in silver. The smallest charge will be for half a month and any number of days under 15 will be charged as half a month.

ARTICLE 15.—The care of the goods stored in the Magazines is undertaken by the Japanese Government, which however, is not responsible for losses arising from the acts of God, fire, or convulsions of the elements.

ARTICLE 16.—The forms for application for storage and delivery, are provided by the Kenchō free of charge, to applicants therefor.



STORAGE REGULATIONS.

REVISED ON THE 16TH DAY, 3RD MONTH OF 10TH YEAR, MEIJI.

The Japanese Government has established at Nakamura Warehouses intended for the Storage of Kerosine Oil and other substances imported to Yokohama, the inflammable nature of which, or their storage within the Settlement in large quantities renders them dangerous.

The Government has entrusted the direction of the Warehouses, to an Official acting under the orders of the Kenrei of Kanagawa and whose duties are clearly defined in a series of instructions issued by the Kenrei and approved by the Treaty Consuls.

The Establishment will be subject to the following Regulatious:

ARTICLE 1.—The Warehouses will be open daily from 8 A. M. to 4 P. M. during the months from October 1st to March 31st, and from 6 A. M. to 6 P. M. during the months from April 1st to September 30th, except on Sundays and following holidays:

1st M	[ont	h1st, 2nd, 3rd, 5th and 30th days.
2nd	,,	11th day.
4th	,,	3rd "
11th	,,	3rd and 23rd days.
12th	99	29th, 30th and 31st days.
12th	37	

Should it be desired to have the Warehouses opened on any of the above named holidays, twenty four hours notice must be given-

In case the Warehouses should be closed on extraordinary days, i. e. on other than the above-mentioned days, one week notice will be given in the Yokohama Newspapers.

ARTICLE 2.—Persons desirous or storing Kerosine Oil or other Merchandise of an inflammable nature must make to the Director of the Warehouses an application in the annexed form marked A accompanied by a Certificate showing that the goods have been entered at the Custom House and that the duty thereon has been paid.

ARTICLE 3.—The Director of the Warehouses will examine the documents and inspect the goods in order to verify the exactness of the declaration contained in the storage application and will issue a certificate of deposit according to the annexed form B.

The Custom House receipts will be returned to the owner.

Should the Director of the Warehouses discover any discrepancy between the weights and dimensions of the goods presented for storage and those specified in the application he will give notice to the owner. If actual discrepancies should be proved the owner shall be obliged to correct his application and any expense occasioned thereby will be defrayed by him.

Note.—Persons storing goods can have the amount stored receipted for in as many certificates as they please.

ARTICLE 4.—Kerosine Oil will not be received at, and will not be allowed to be withdrawn from the Warehouses in less quantities than 50 Gallons. Other inflammable substances are not subject to this limit.

ARTICLE 5.—Gunpowder and other explosive substances will not be received at the Warehouses.

ARTICLE 6.—An open shed is erected on the compound in order to provide facilities for soldering, refilling and general repairs to cases prior to storage.

ARTICLE 7.—Cases and packages of every description must be distinctly marked and made up in such a manner as not to admit of deterioration.

ARTICLE 8.—Should the owner of goods stored at the Warehouses wish to transfer the ownership without removal from the Warehouses to some other person, he can do so by endorsing the transfer on the back of the certificate of deposit which must be brought to the Warehouses for countersignatures after verification by the Director. When the transfer is in favour of several parties a transfer document must be made out according to form D, and the original certificates of deposit must be returned. As many certificates will be issued as there are transferees.

ARTICLE 9.—The storage charges must be vaid on withdrawal of all or any portion of the goods which cannot be taken away until this rule has been complied with.

ARTICLE 10.—Should the owner wish to withdraw a sample case he must bring his certificate of Deposit and the Director of the Warehouses will inscribe on it the quantity withdrawn. Facilities will also be afforded for sampling at the Warehouses.

ARTICLE 11.—On withdrawal of the goods deposited an order must be given in the form C. and the goods must be removed without delay.

ARTICLE 12.—On withdrawal of the whole amount of goods stored, the certificate of deposit must be returned.

ARTICLE 13.—The forms of application for storage &c. are printed in Japanese and English, and are provided by the Government free of charge.

ARTICLE 14.—The term of storage shall not exceed one year. When the year has expired, and should the owner wish to continue the storage, the charges must be paid up and a new application made according to the General Regulations.

Should the goods not be withdrawn on expiration of the year and the storage charges remain unpaid, the Government will insert a notice in the paper for the space of one month.

On expiration of that period and the goods not having been withdrawn, the Government may proceed to sell them at Public Auction. From the proceeds, the amount due for storage and for expenses of sale and advertising will be deducted and the balance will be retained by the Government.

Should the owner eventually come to claim the property and produce the Certificate of deposit the balance will be handed to him less a charge of one per cent.

ARTICLE 15.—The storage charges are as follows:—

For Kerosine Oil, Ordinary Cases of ten Gallons per month per Case............7 sen.

For other inflammable substances, per English cubic foot per month.........Od sen.

Note.—The smallest charge will be for half a month, and any number of days under fifteen will be charged as half a month

Should a longer experience shew it to be desirable, these charges

may be modified by the Local Authorities in conjunction with the Consuls of the Treaty Powers.

ARTICLE 16.—The care of the goods stored at the warehouses is confided to the Japanese Government who are not responsible for losses occasioned by leakage, fire, or convalsions of the elements.

ARTICLE 17.—Goods belonging to Japanese will be subjected to these same rules, but will be stored in a separate building.

AMENDED ORGANIZATION OF CUSTOM HOUSES.

(JMPERIAL ORDINANCE No. 142. DATED JULY 24TH, 1890.)

ARTICLE 1.—Custom Houses shall be under the superintendence of the Minister of State for Finance, and shall deal with business connected with customs.

ARTICLE 2.—The following officials shall be attached to the various Custom Houses of the empire:—

Superintendents 4 Sōnin rank.
Vice-Superintendents 2 Sōnin rank.
Chief Appraisers (Kwantei-kan) 5 Sonin rank.
Probationers for the office of Chief
Appraiser (Kwantei-kan shiho) 5
Zoku 207
Appraisers (Kwantei-ri) 21 Hannin rank.
Inspectors (Kwan-ri) 24 Hannin rank.
Assistant-Inspectors 264 Hannin rank.
The office of the Superintendent of Oceka Custom House she

The office of the Superintendent of Osaka Custom House shall be held by the Superintendent or by the Vice-Superintendent of Köbe Custom House. That of Niigata Custom House by the Chief Collector of Niigata Prefecture.

ARTICLE 3.—Superintendents of Custom Houses shall be under the guidance and control of the Minister of State for Finance, and shall have control of affairs relating the respective Custom Houses.

ARTICLE 4.—Vice-Superintendents of Custom Houses shall be officials of rank below that of the superintendents whom they are to assist, shall be attached one each to the Custom Houses of Yokohama and Köbe, and shall render assistance to the Superin-

tendents of such offices, and discharge the latter's duties should they be prevented by some cause from doing so.

ARTICLE 5.—Chief Appraisers shall be guided and controlled by the Superintendents, and shall discharge duties relating to the examination and appraising of goods.

Chief Appraisers may in addition discharge the duties of heads of offices (kwachō).

ARTICLE 6.—Zoku shall be under the control of their respective superiors, and shall discharge duties pertaining to records, accounts, and book-keeping.

ARTICLE 7.—Appraisers shall be under the orders of their respective superiors, and shall be engaged in the examination and appraising of goods.

ARTICLE 8.—Inspectors shall be under the control of their respective superiors, and shall deal with affairs connected with the prevention of smuggling and the non-payment of taxes (datsu-zei) having control over assistant-inspectors.

ARTICLE 9.—Assistant-Inspectors shall assist inspectors in their duties.

DIPLOMATIC AND CONSULAR OFFICIALS.

(IMPERIAL ORDINANCE No. 257, DATED OCTOBER 21st, 1890.)

ARTICLE 1.—The Organization of Diplomatic Officials shall be decided as follows:—

Minister Plenipotentiary, chokunin rank.

Minister Resident (Benri-Kōshi), 2nd class chokunin rank or 1st class sōnin rank.

Chargé d'Affaires (Dairi-Köshi), 1st or 2nd class sonin rank.

Councillors of Legation, 1st or 2nd class sonin rank.

Secretaries of Legation, 2nd or 3rd or 4th or fifth class sonin rank. Attache (kōsaikwan shiho), 5th or 6th sonin rank.

ARTICLE 2.—Officials of shinnin rank may be appointed Ministers Plenipotentiary as an additional office.

ARTICLE 3.—Consuls may also be employed as diplomatic officials (gaikō jimukwan) in places where Ministers are not stationed.

Diplomatic officials shall be of sonin rank.

ARTICLE 4.—The Organization of Consular Officials shall be as follows:—

Consul-General, 1st or 2nd class sonin rank.

Consul, 2nd, 3rd or 5th class sonin rank.

Vice-Consul, 5th or 6th class sonin rank.

ARTICLE 5.—Commissioners of Trade (Bōyeki-jimukwan) may be appointed to places where Consuls are not stationed.

Commissioners of Trade shall be under 2nd sonin rank.

ARTICLE 6.—Honorary Consuls or acting Consuls may be appointed in places where Consuls or Commissioners of Trade are not stationed.

ARTICLE 7.—Clerks shall be attched to legations and consulates. Clerks (shokisei) shall be of hannin rank.

ARTICLE 8.—The Minister of State for Foreign Affairs may attach other assistants to legations or consulates should be consider the same necessary.

ARTICLE 9.—The number of diplomatic and consular officials not in actual office shall be 15. Should the Minister for Foreign Affairs considers it necessary, he may increase 5 more, no salary to be paid. The tenure of office of the said officials shall be full three years, after that they shall be relieved from the office.

THE FIXED NUMBER OR DIPLOMATIC AND CONSULAR OFFICIALS AND CLERKS.

(Imperial Ordinance No. 283. Dated December, 1890.)

The fixed number of Diplomatic and Consular Officials and Clerks shall be decided as follows:—

Minister Plenipotentiary and Minister Resident shall be 10 altogether.

Councillors and Secretaries of Legation and Attache shall be 38altogether.

Consul-General, Consul, Vice-Consul and commissioners of Tradeshall be 27 altogether.

Clerks of Legation and Consulates shall be 72 altogether.

Diplomatic and Consular Officials not in actual office are not included in the fixed number.

CONSULAR REGULATIONS OF THE EMPIRE OF JAPAN. (IMPERIAL ORDINANCE No. 80. DATED MAY, 1890.)

ARTICLE 1.—Consuls shall protect and promote the interests of the Empire of Japan, especially in matters affecting trade, intercourse, and navigation; they shall see that the treaties between Japan and the countries in which they reside are duly carried out; and they shall give such advice or protection as they may deem proper, if requested by Japanese subjects or subjects of the Powers in amity with Japan.

In the conduct of their business, Consuls shall in all cases conform to the laws and regulations of Japan. No Consul shall, however, act contrary to the laws and customs of the country in which he resides, except in the case of Consuls residing in countries where special treaty stipulations or usages exist.

ARTICLE 2.—A Consul shall provide a Register of Japanese subjects in the country where he resides and shall enter therein the residence, marriage, birth, and death reported to him. Certificates concerning these matters shall be issued, if requested.

ARTICLE 3.—A Consul shall, in the event of the death of Japanese subjects in the country where he resides, taken measures for the protection of the property of the deceased, which may be exposed to loss or injury owing to the absence of the successor or any other cause.

'ARTICLE 4.—A Consul shall grant temporary relief to Japanese subjects who may be found destitude in the country where he resides, or shall send them back to Japan.

ARTICLE 5.—A Consul shall give his aid and assistance, if it should be necessary, to any vessel or crew belonging to the Navy of Japan.

ARTICLE 6.—If any seams is should desert from a vessel belonging to the Navy of Japan, a Consul shall, at the instance of the Captain, request the Authorities of the country where he resides to arrest the deserter.

ARTICLE 7.—A Consul shall afford the necessary assistance to Japanese vessels wrecked or otherwise in distress and shall supervise the assistance which may be rendered by the Authorities of the country where he resides.

A Consul shall attest marine protects and extended protests.

ARTICLE 8.—A Consul shall exercise supervision in respect to the national flag of Japanese vessels.

A Consul shall issue certificates sanctioning the hoisting of the national flag.

ARTICLE 9.—A Consul shall authenticate agreements for engaging or discharging seamen of Japanese vessels in the country where he resides.

ARTICLE 10.—A Consul shall authenticate the sale or hypothecation of Japanese vessels.

ARTICLE 11.—A Consul may require the masters of Japanese vessels visiting the ports of the country where he resides to report their arrival and departure.

A Consul shall keep in his custody ship's papers, if the regulation or usage of the port of arrival requires such papers to be deposited with him.

ARTICLE 12.—A Consul may issue passports to Japanese subjects and may also verify passports in their possession.

A Consul may, if requested, verify passports of foreigners intendng to visit Japan.

ARTICLE 13.—A Consul may issue a bill of health, at the request of the master, to a Japanese vessel or to a foreign vessel bound for Japan.

ARTICLE 14.—A Consul may attest signatures and seals in documents issued by the Authorities of the country where he resides.

ARTICLE 15.—If any seams should desert from a Japanese vessel in the country where a Consul resides, the latter may, at the request of the master, communicate with Authorities of the country in order to compel the deserter to return to the vessel.

ARTICLE 16.—Should the command or navigation of a Japanese vessel be obstructed owing to the illness or death of the master or any other cause, a Consul may temporarily appoint a master at the



request of the parties interested in the vessel.

ARTICLE 17.—A Consul who resides in a country where Consular Jurisdiction exists either by treaty or usage shall exercise judicial powers.

ARTICLE 18.—A Consul may intervene, if requested by the parties concerned, to bring about an amicable settlement of a dispute concerning civil right, which may arise between a Japanese subject and a foreigner or between Japanese subjects themselves.

ARTICLE 19.—A Consul may exercise control over Japanese subjects and vessels so far as such control is not in conflict with the laws, regulations, and customs of the country where he resides.

ARTICLE 20.—A Consul may request the assistance of a Japanese man-of-war, if such assistance is necessary to the exercise of his duties.

ARTICLE 21.—A Consul shall collect fees and charges in accordance with the Tariff of Consular Fees and Charges for Attendance prescribed in these Regulations. In matters, however, specially provided by laws or regulations, such special provisions shall be observed.

ARTICLE 22.—The fees of the 1st and 2nd items of the Tariff may be remitted if the party concerned has no ability to pay them.

The fee of the 3rd item of the Tariff shall be remitted if the value of the property is less than 50 yen.

ARTICLE 23.—If the person who has requested the attention of a Consul should withdraw his application, half the prescribed fee shall be charged.

ARTICLE 24.—If a certificate is given in a foreign language, 50 per cent of the prescribed fee shall be collected in addition thereto. Should translation be necessary, the actual expense thereof shall

also be charged.

ARTICLE 25.—If the laws, regulations, or customs of any locality should require the attestation or attention of a Consul in matters not specified in the Tariff, fees not exceeding 5 yen shall be charged in accordance with the usual practice of such locality.

AETICLE 26.—If a Consul should, on application by a Japanese subject, transact any business requiring his attendance outside of

the place where the Consulate is situated, the charges for such attendance shall be paid by the applicant in addition to the prescribed fees.

ARTICLE 27.—In the exercise of Consular Jurisdiction, the Regulations relating to Stamp Daties on Legal Documents shall be applied.

ARTICLE 28.—A Consul shall transmit to the Minister of Foreign Affairs reports on matters within the scope of his duties.

ARTICLE 29.—Correspondence between Consuls and the Government Offices of Japan shall be forwarded unsealed through the Department of Foreign Affairs. Should, however, a direct communication be made in case of urgent necessity, a copy thereof shall be forwarded to the Minister for Foreign Affairs by the next mail.

ARTICLE 30.—In these Regulations, the term "Consuls" includes Consuls—General, Consuls, and officers acting for them and also Vice-Consul furnished with Commissions and officers acting for them.

TARIFF OF CONSULAR FEES AND CHARGES FOR ATTENDANCE.

1.	Registry, of residence, marria	ge, birth, or	death 20 sen.
2.	Certificate of the above		50 sen.
3.	Inventory, custody sealing, deceased:	or public s	ale of the estates of
	If the value does not exceed	500 yen	1 per cent.
		(the m	inimum being 2 yen).
	If the value exceeds 500 yen		\dots $\frac{1}{2}$ per cent.
		(the max	timum being 20 yen).
4.	Passport		2 yen.
5.	Visa on the above		1 yen.
6.	Marine protest		1 yen.
7.	Extended protest	·	5 yen.
8.	Copy of the above		1 yen.

9.	Report of the arrival of departure of a ship and custody of the
	ship's papers:
	For vessels of not less than 15 tons and less than 50 tons
	registered (not less than 150 koku and less than 500 koku).
	For vessels of not less than 50 tons and less than registered
	(not less than 500 koku and less than 100 koku) 50 sen.
	For vessels of not less than 100 tons and less than 200 tons
	registered (1,000 koku or upwards) 1 yen.
	For vessels of not less than 200 tons and less than 500 tons
	registered 3 yen.
	For vessels of 500 tons registered or upwards 5 yen-
	No fees shall be charged on fishing vessels.
10.	Authentication of sale or hypothecation of a vessel:
	For a vessel, the registered tonnage of which does not exceed
	15 tons (or 150 koku) 50 sen.
	For a vessel, the registered tonnage of which is more than 15
	tons (or 150 koku) and does not exceed 100 tons (or 1,000
	koku) 1 yen.
	For a vessel, the registered tonnage of which exceeds 100 tons
	(or 1,000 koku) 4 yen.
11.	Sanction for the hoisting of the national flag:
	Fees to be charged at the same rates as prescribed in clause 10.
12.	Services in securing the return of a deserted seaman. 2 yen-
13.	Authentication of agreement for the engagement or discharge
	of seamen 1 per cent of the employe's monthly wages.
14.	Bill of health 2 yen.
15.	Charges for attendance outside of the place where the Con-
	sulate is situated:
	For the first hour 1 yen.
	For each subsequent hour or fraction of an hour 50 sen.
	For each day (six hours being taken as one day) 5 yen.
	The Consular fees and travelling expenses are received in
	foreign money.

LOCATION OF THE JAPANESE LEGATIONS, CONSULATES, AND HONORARY.

LEGATIONS

Washington, United States (having jurisdiction over Mexico). London, Great Britain.

Hague, Holland (having jurisdiction over Denmark).

St. Petersburg, Russia (having jurisdiction over Sweden and Norway).

Paris, France (having jurisdiction over Spain and Portugal).

Berlin, Germany (having jurisdiction over Belgium).

Vienna, Australia (having jurisdiction over Switzerland).

Rome, Italy.

Pekin, China.

Seoul, Corea.

CONSULATES.

New York, United States.

San Francisco, United States.

London, Great Britain.

Vladivostock, Russia.

Korsakoff.

Lyons, France.

Shanghai, China (having jurisdiction over Chin-kiang and Ningpo).

Tien-tsin, China.

Hankow, China (having jurisdiction over Kin-kiang).

Chefoo, China.

Fu-tchow, China (having jurisdiction over Amoy and Tan Shia).

Jenchuen, Corea.

Seoul, Corea.

Fusan, Corea.

Yuensan, Corea.

Honolulu, Hawaii.

Hongkong, British Territory (having jurisdiction over Macao, Canton, Swantow and Weuchow).

Manilla, Spanish Territory.

Singapore, British Territory.

Vancouver,

Mexico, Mexican Republic.

HONORARY CONSULS.

Berlin, Germany.

Hamburg, "

Bremen.

Brussel, Belgium.

Antwerp,

Milan, Italy.

Naple,

Venice, "

Messina,,,

Marseilles, France.

Liverpool, Great Britain.

Glasgow,

Trieste, Austria.

Newchwang, China.

Melbourne, Australia, (having jurisdiction over Queensland, New South Wales, Victoria, Tasmania, and South Australia).

Odessa, Russia.

CHAPTER V.

JAPANESE AND AMERICAN TRADE.

The Empire has long been in the state of seclusion with foreign countries except China and Holland with only Nagasaki for the trading port. But in 1853, two American man-of-war made the sudden appearance in the Harbour of Uraga advising the opening of the country to foreign trade. In the Letter of President Filmare tendered to the Shogunate through Admiral Perry it says: "The western coast of our country, rich in the precious stones, produce over 40,000,000 yen of gold every year, stand right opposite to your country within 18 days passage by steamer. As the soil of Japan is fertile and people is sagacious and accomplished, let us both enjoy the benefit from tranding with each other, in case, after some years experience it should prove unprofitable, it will be perfectly proper to abandon it altogether. Great number of our vessels going to China generally navigate off your coast, and if by violent wind come adrift to your shores entrust them to your hospitality. Your country abounds in coal and provisions, in case our sailors stand in need of them, we assign them to your generosity." Shōgunate deemed this as too grave a matter that admits no hasty answer, and told the mission to withdraw after making some present. The following

year, 1854, Perry again entered the Harbour of Uraga urging the opening of friendly intercourse and commerce. Accordingly on March, the Treaty of Peace and Amity was concluded at Kanagawa, opening at the same time the port of Shinoda, and promising to open Hakodate on March of the next year. This is popularly called the Perry Treaty, the full chapters of which are given in the succeeding pages.

TREATY OF PEACE AND AMITY BETWEEN THE UNITED STATES OF AMERICA AND THE EMPIRE OF JAPAN.

SIGNED AT KANAGAWA, MARCH 31st, 1854, (3BD DAY OF 3RD MONTH, 7TH YEAR OF KAYEI). RATIFICATIONS EXCHANGED AT SIMODA, FEBRUARY 21st, 1855, (5TH DAY OF 1st.

MONTH, 2ND YEAR OF ANSEI).

The United States of America and the Empire of Japan, desiring to establish firm, lasting, and sincere friendship between the two nations, have resolved to fix, in a manner clear and positive, by means of a treaty or general convention of peace and amity, the rules which shall in future be mutually observed in the intercourse of their respective countries; for which most desirable object the President of the United States has conferred full powers on his commissioner, Matthew Calbraith Perry, special embassador of the United States to Japan, and the August Sovereign of Japan has given similar full powers to his commissioners, Hayashi Dai-gakuno-kami, Ido, prince of Tsushima, Izawa, prince of Mimasaka, and Udono, member of the Board of Revenue. And the said com-

[[]In the Article XII of the Treaty signed at Yedo, in the 5th year of Ansei it is provided that "Such of the provisions of the Treaty made by Commodore Perry and signed at Kanagawa, on the 31st of March, 1854, as conflict with the provision of this treaty are hereby revoked."]



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misioners, after having exchanged their said full powers and duly considered the premises, have agreed to the following Articles:—

Article 1.—There shall be a perfect, permanent and universal peace, and a sincere and cordial amity between the United States of America on the one part, and the empire of Japan on the other part, and between their people respectively, without exception of persons or places.

Article 2.—The port of Simoda in the principality of Idzu, and the port of Hakodate in the principality of Matsumai, are granted by the Japanese Government as ports for the reception of American ships, where they can be supplied with wood, water, provisions, and coal, and other articles their necessities may require, as far as the Japanese have them. The time for opening the first named port is immediately on signing this treaty; the last named port is to be opened immediately after the same day in the ensuing Japanese year.

Note.—A tariff of prices shall be given by the Japanese officers of the things which they can furnish, payment for which shall be made in gold and silver coin.

Article 3.—Whenever ships of the United States are thrown or wrecked on the coast of Japan, the Japanese vessels will assist them, and carry their crews to Simoda or Hakodate, and hand them over to their countrymen appointed to receive them; whatever articles the shipwrecked men may have preserved shall likewise be restored, and the expenses incurred in the rescue and support of Americans and Japanese who may thus be thrown upon the shores of either nation are not to be refunded.

Article 4.—Those shipwrecked persons and other citizens of the United States shall be free as in other countries, and not subjected to confinement, but shall be amenable to just laws.

Article 5.—Shipwrecked men and other citizens of the United States, temporarily living at Simoda and Hakodate, shall not be subject to such restrictions and confinement as the Dutch and Chinese are at Nagasaki, but shall be free at Simoda to go where they please within the limits of seven Japanese miles (or ri) from a small island in the harbour of Simoda, marked on the accompany-

ing chart hereto appended; and shall in like manner be free to go where they please at Hakodate, within limits to be defined after the visit of the United States squadron to that place.

Article 6.—If there be any other sort of goods wanted, or any business which shall require to be arranged, there shall be careful deliberation between the parties in order to settle such matters.

Article 7.—It is agreed that ships of the United States resorting to the ports open to them shall be permitted to exchange gold and silver coin and articles of goods for other articles of goods, under such regulations as shall be temporarily established by the Japanese government for that purpose. It is stipulated, however, that the ships of the United States shall be permitted to carry away whatever articles they are unwilling to exchange.

Article 8.—Wood, water, provisions, coal, and goods required, shall only be procured through the agency of Japanese officers appointed for that purpose, and in no other manner.

Article 9.—It is agreed, that if at any future day the government of Japan shall grant to any other nation or nations privileges and advantages which are not herein granted to the United States and the citizens thereof, that these same privileges and advantages shall be granted likewise to the United States and to the citizens thereof, without any consultation or delay.

Article 10.—Ships of the United States shall be permitted to resort to no other ports in Japan but Simoda and Hakodate, unless in distress or forced by stress of weather.

Article 11.—There shall be appointed by the government of the United States consuls or agents to reside in Simoda, at any time after the expiration of eighteen months from the date of the signing of this treaty; provided that either of the two governments deem such arrangement necessary.

Article 12.—The present convention having been concluded and duly signed, shall be obligatory and faithfully observed by the United States of America and Japan, and by the citizens and subjects of each respective power; and it is to be ratified and approved by the President of the United States, by and with the advice and consent of the Senate thereof, and by the August Sovereign of

Japan, and the ratifications shall be exchanged within eighteen months from the date of the signature thereof, or sooner if practicable.

In faith whereof, we, the respective plenipotentiaries of the United States of America and the Empire of Japan aforesaid, have signed and sealed these presents.

Done at Kanagawa this thirtieth day of March, in the year of our Lord Jesus Christ one thousand eight hundred and fifty-four and of Kayei, the seventh year, third month, and third day.

(L. S.) (Sd.) M. C. Perry.

", Hayashi Daigaku no Kami.
", Ido Tsushima no Kami.
Udono Minhushōiu.

Heretofore the advantage of the foreign trade and the conditions of European and American countries were unknown to the mass of people, but their attention to foreign affairs and the advantage of commerce, had now begun to be turned from this period. Not long after, Townsend Harris, an American, came to our country and after the lapse of two long years of laborious discussion, going back and forth, at last concluded the Treaty of Amity and Commerce at Yedo promising to open the five ports, Nagasaki, Hakodate, Kanagawa, Hyōgo, and Niigata as free trading ports, and five years later. 1860, the Ambassador with the Letter of the Emperor was despatched to America and ratifications were exchanged at Washington thus the amity and commerce between the two countries was assured. The article of the Treaty and Regulations of Commercial trade are given in the following pages.

TREATY OF AMITY AND COMMERCE BETWEEN THE UNITED STATES OF AMERICA AND THE EMPIRE OF JAPAN.

SIGNED AT YEDO, JULY 29TH, 1858. (19TH DAY OF 6TH MONTH, 5TH YEAR OF ANSEI). RATIFICATIONS EXCHANGED AT WASHINGTON, MAY 22ND, 1860. (3RD DAY OF 4TH MONTH, 1ST YEAR OF MANYEN.)

The President of the United States of America and his Majesty the Tycoon of Japan, desiring to establish on firm and lasting foundations, the relations of peace and friendship now happily existing between the two countries, and to secure the best interest of their respective citizens and subjects, by encouraging, facilitating and regulating their industry and trade, have resolved to conclude a treaty of amity and commerce, for this purpose, and have therefore named as Their Plenipotentiaries, that is to say:

The President of the United States, His Excellency Townsend Harris, Consul-General of the United States of America for the Empire of Japan, and His Majesty the Tycoon of Japan, Their Excellencies Ino-oo-ye, Prince of Sinano, and Iwasay, Prince of Higo, who, after having communicated to each other, their respective full powers, and found them to be in good and due form, have agreed upon, and concluded the following articles.

ARTICLE 1.—There shall henceforward be perpetual peace and friendship between the United States of America and his Majesty the Tycoon of Japan and his successors.

The President of the United States may appoint a diplomatic agent to reside at the city of Yedo, and consuls or consular agents to reside at any or all of the ports in Japan, which are opened for American commerce by this treaty. The diplomatic agent and consul-general of the United States, shall have the right to travel freely in any part of the empire of Japan, from the time they enter on the discharge of their official duties.

The government of Japan may appoint a diplomatic agent to reside at Washington, and consuls or consular agents for any or all of the ports of the United States. The diplomatic agent and consul-general of Japan may travel freely in any part of the United states from the time they arrive in the country.

ARTICLE 2.—The President of the United States, at the request of the Japanese government, will act as a friendly mediator in such matters of difference, as may arise, between the government of Japan and any European power.

The ships of war of the United States shall render friendly aid and assistance, to such Japanese vessels, as they may meet on the high seas, so far as can be done, without a breach of neutrality, and all American consuls, residing at ports visited by Japanese vessels, shall also give them such friendly aid, as may be permitted by the laws of the respective countries, in which they reside.

ARTICLE 3.—In addition to the ports of Simoda and Hakodate, the following ports and towns shall be opened on the dates respectively appended to them, that is to say:

Kanagawa, on the (4th of July, 1859.) fourth day of July, one thousand eight hundred and fifty-nine.

Nagasaki, on the (4th of July, 1859.) fourth day of July, one thousand eight hundred and fifty-nine.

Nee-e-gata, on the (1st of January, 1860.) first day of January, one thousand eight hundred and sixty.

Hiogo, on the (1st of January, 1863.) first day of January, one thousand eight hundred and sixty-three.

If Nee-e-gata is found to be unsuitable as a harbor, another port on the west coast of Nipon shall be selected by the two governments in lieu thereof.

Six months after the opening of Kanagawa, the port of Simoda shall be closed as a place of residence and trade for American citizens.

In all the foregoing ports and towns, American citizens may permanently reside, they shall have the right to lease ground, and purchase the buildings thereon, and may erect dwellings and warehouses. But no fortification or place of military strength, shall be erected under pretense of building dwelling or warehouse, and to see that this article is observed, the Japanese authorities shall have the right to inspect, from time to time, any buildings which are be-



ing erected, altered or repaired.

The place, which the Americans shall occupy for their buildings, and the harbor regulations shall be arranged by the American consul, and the authorities of each place, and if they cannot agree, the matter shall be referred to, and settled by the American diplomatic agent and the Japanese government.

No wall, fence, or gate, shall be erected by the Japanese around the place of residence of the Americans, or anything done, which may prevent a free egress and ingress to the same.

From the (1st of January, 1862.) first day of January, one thousand eight hundred and sixty-two, Americans shall be allowed to reside in the city of Yedo, and from the (1st of January, 1863.) first day of January, one thousand eight hundred and sixty-three, in the city of Osaca, for the purposes of trade only. In each of these two cities, a suitable place, within which they may hire houses, and the distance they may go, shall be arranged by the American diplomatic agent and the government of Japan.

Americans may freely buy from Japanese and sell to them, any articles that either may have for sale, without the intervention of any Japanese officer, in such purchase or sale, or in making or receiving payment for the same, and all classes of the Japanese may purchase, sell, keep or use, any articles sold to them by the Americans.

The Japanese Government will cause this clause to be made public, in every part of the empire, as soon as the ratifications of this treaty shall be exchanged.

Munitions of war shall only be sold to the Japanese government and foreigners.

No rice or wheat shall be exported from Japan as cargo, but all Americans resident in Japan, and ships for their crews and passengers, shall be furnished with sufficient supplies of the same.

The Japanese government will sell from time to time, at public auction, any surplus quantity of copper, that may be produced.

Americans, residing in Japan, shall have the right to employ Japanese as servants or in any other capacity.

ARTICLE 4 .- Duties shall be paid to the government of Japan, on

all goods landed in the country, and on all articles of Japanese production, that are exported as cargo, according to the tariff hereunto appended.

If the Japanese custom-house officers are dissatisfied with the value placed on any goods, by the owner, they may place a value thereon, and offer to take the goods at that valuation. If the owner refuses to accept the offer, he shall pay duty on such valuation. If the offer be accepted by the owner, the purchase money shall be paid to him without delay, and without any abatement or discount.

Supplies for the use of the United States navy may be landed at Kanagawa, Hakodate and Nagasaki, and stored in Warehouses, in the custody of an officer of the American government, without the payment of any duty. But if any such supplies are sold in Japan, the purchaser shall pay the proper duty to the Japanese authorities.

The importation of opium is prohibited, and any American vessel coming to Japan, for the purposes of trade, having more than (3) three catties (four pounds avoird upois) weight of opium on board, such surplus quantity shall be seized and destroyed by the Japanese authorities.

All goods imported into Japan, and which have paid the duty fixed by this treaty, may be transported by the Japanese, into any part of the empire, without the payment of any tax, excise or transit duty, whatever.

No higher duties shall be paid by Americans on goods imported into Japan, than are fixed by this treaty, nor shall any higher duties be paid by Americans, than are levied on the same description of goods, if imported in Japanese vessels, or the vessels of any other nation.

ARTICLE 5.—All foreign coin, shall be current in Japan, and pass for its corresponding weight of Japanese coin of the same description.

Americans and Japanese may freely use foreign coin in making payments to each other.

As some time will elapse before the Japanese will be acquainted with value of foreign coin, the Japanese Government will, for the period of one year after the opening of each harbor furnish the Americans with Japanese coin, in exchange for theirs, equal weights being given and no discount taken for recoinage.

Coins of all descriptions (with the exception of Japanese copper coin) may be exported from Japan, and foreign gold and silver proposed.

ARTICLE 6.—Americans, committing offenses against Japanese, shall be tried in America Consular Courts, and when found guilty, shall be punished according to American law.

Japanese, committing offenses against Americans, shall be tried by the Japanese authorities, and punished according to Japanese law.

The Consular Courts shall be open to Japanese creditors, to enable them to recover their just claims against American citizens, and the Japanese Courts shall in like manner be open to American citizens, for the recovery of their just claims against Japanese.

All claims for forfeitures or penalties for violations of this treaty, or of the articles regulating trade, which are appended hereunto, shall be sued for in the consular courts, and all recoveries shall be delivered to the Japanese authorities.

Neither the American or Japanese governments are to be held responsible for the payment of any debts, contracted by their respective citizens or subjects.

ARTICPE 7.—In the opened harbors of Japan, Americans shall be free to go where they please, within the following limits:

At Kanagawa, the river Rokugo (which empties into the bay of Yedo, between Kawasaki and Shinagawa) and (10) ten ri in any other direction.

At Hakodate, (10) ten ri in any direction.

At Hiogo, (10) ten ri in any directions, that of Kioto excepted, which city shall not be approached nearer than (10) ten ri. The crews of vessels resorting to Hiogo shall not cross the river Enagawa, which empties into the bay between Hiogo and Osaca.

The distances shall be measured inland from the goyoso or townhall of each of the foregoing harbors, the ri being equal to (4275) four thousand two hundred and seventy-five yards, American measure At Nagasaki, Americans may go into any part of the imperial domain in its vicinity.

The boundaries of Neegata, or the place, that may be substituted for it, shall be settled by the American diplomatic agent and the government of Japan.

Americans who may have been convicted of felony, or twice convicted of misdemeanors, shall not go more than (1) one Japanese ri in land, from the places of their respective residences, and all persons so convicted, shall lose their right of permanent residence in Japan, and the Japanese authorities may require them to have the country.

A reasonable time shall be allowed to all such persons to settle their affairs, and the American consular authority shall, after an examination into the circumstances of each case, determine the time to be allowed, but such time shall not in any case exceed one year, to be calculated from the time the person shall be free, to attend to his affairs.

ARTICLE 8.—Americans in Japan shall be allowed the free exercise of their religion, and for this purpose shall have the right, to erect suitable places of worship. No injury shall be done to such buildings, nor any insult be offered to the religious worship of the Americans.

American citizens shall not injure any Japanese temple or mia, or offer any insult or injury to Japanese religious ceremonies, or to the objects of their worship.

The Americans and Japanese shall not do anything, that may be calculated to excite religious animosity. The government of Japan has already abolished the practice of trampling on religious emblems.

ARTICLE 9.—When requested by the American consul, the Japanese authorities will cause the arrest of all deserters and fugitives from justice, receive in jail all persons, held as prisoners, by the consul, and give to the consul such assistance, as may be required to enable him to enforce the observance of the laws, by the Americans, who are on land, and to maintain order among the shipping. For all such services, and for the support of prisoners

kept in confinement, the consul shall in all cases pay a just compensation.

ARTICLE 10.—The Japanese government may purchase or construct in the United States, ships of war, steamers, merchant ships, whaleships, cannon, munitions of war, and arms of all kinds, and any other things it may require. It shall have the right to engage in the United States, scientific, naval and military men, artisans of all kinds, and mariners to enter into its service. All purchases made for the government of Japan, may be exported from the United States, and all persons engaged for its service may freely depart from the United States. *Provided*,—that no articles that are contraband of war shall be exported, nor any persons engaged to act in a naval or military capacity, while Japan shall be at war with any power in amity with the United States.

ARTICLE 11.—The articles for the regulation of trade, which are appended to this treaty, shall be considered as forming a part of the same, and shall be equally binding on both the contracting parties to this treaty, and on their citizens and subjects.

ARTICLE 12.—Such of the provisions of the treaty made by Commodore Perry, and signed at Kanagawa, on the 31st of March, 1854, as conflict with the provisions of this treaty, are hereby revoked and as all the provisions of a convention, executed by the consulgeneral of the United States and governors of Simoda, on the 17th of June, 1857, are incorporated in this treaty, that convention is also revoked.

The person charged with the diplomatic relations of the United States in Japan, in conjunction with such person or persons, as may be appointed for that purpose, by the Japanese government, shall have power to make such rules and regulations, as may be required to carry into full and complete effect, the provisions of this treaty, and the provisions of the articles regulating trade, appended thereunto.

ARTICLE 13.—After the (4th of July, 1872.) fourth day of July, one thousand eight hundred and seventy-two, upon the desire of either the American or Japanese government, and on one year's notice given by either party, this treaty, and such portions of the

treaty of Kanagawa, as remain unrevoked by this treaty, together with the regulations of trade hereunto annexed, or those that may be hereafter introduced, shall be subject to revision, by commissioners, appointed on both sides, for this purpose, who will be empowered to decide on, and insert therein, such amendments as experience shall prove to be desirable.

ARTICLE 14.—This treaty shall go into effect on the (4th of July, 1859.) fourth day of July, in the year of our Lord, one thousand eight hundred and fifty-nine, on or before which day the ratifications of the same, shall be exchanged at the city of Washington, but if from any unforeseen cause, the ratifications can not be exchanged by that time, the treaty shall still go into effect, at the date above mentioned.

The act of ratification on the part of the United States, shall be verified by the signature of the President of the United States, countersigned by the Secretary of State, and sealed with the seal of the United States.

The act of ratification on the part of Japan, shall be verified by the name and seal of His Majesty the Tycoon, and by the seals and signatures of such of his high officers, as he may direct.

This treaty is executed in quadruplicate, each copy being written in the English, Japanese and Dutch languages, all the versions having the same meaning and intention, but the Dutch version shall be considered as being the original.

In witness whereof, the above named Plenipotentiaries have hereunto set their hands and seals at the city of Yedo, this twenty-ninth day of July, in the year of our Lord, one thousand eight hundred and fifty-eight, and of the independence of the United States of America the eight-third, corresponding to the Japanese era, the ninteenth day of the sixth month of the fifth year of Ansei Mma.

- (L. S.) Inocoye Shinano no Kami.
 - Iwase Higo no Kami.
 - Townsend Harris.

REGULATION UNDER WHICH AMERICAN TRADE 18 TO BE CONDUCTED IN JAPAN.

REGULATION I.

Within (48) forty-eight hours, (Sundays excepted) after the arrival of an American Ship in a Japanese port, the captain or commander shall exhibit to the Japanese custom-house authorities, the receipt of the American consul, showing that he has deposited the ship's register and other papers, as required by the laws of the United States, at the American Consulate; and he shall then make an entry of his ship, by giving a written papar, stating the name of the port, from which she comes, her tonnage, the name of her captain or commander, the names of her passengers (if any) and the number of her crew, which paper shall be certified by the captain or commander, to be a true statement, and shall be signed by him: he shall at the same time deposit a written manifest of his cargo, setting forth the marks and numbers of the packages, and their contents, as they are described in his bills of lading, with the names of the person or persons, to whom they are consigned. A list of the stores of the ship shall be added to the manifest. The captain or commander shall certify the manifest to be a true account of all the cargo and stores on board the ship, and shall sign his name to the same.

If any error is discovered in the manifest, it may be corrected within (24) twenty-four hours (Sundays excepted), without the payment of any fee, but for any alteration or post entry to the manifest, made after that time, a fee of (\$15) fifteen dollars shall be paid.

All goods not entered on the manifest, shall pay double duties on being landed.

Any captain or commander, that shall neglect to enter his vessel, at the Japanese custom-house, within the time prescribed by this regulation, shall pay a penalty of (\$60) sixty dollars for each day, that he shall so neglect to enter his ship.

REGULATION 2.—The Japanese government shall have the right to place custom-house officers, on board of any ship in their ports (men-of-war excepted). All custom-house officers shall be treated with civility, and such reasonable accommodations shall be allotted to them, as the ship affords.

No goods shall be unladen from any ship, between the hours of sunset and sunrise, except by special permission of the custom-house authorities, and the hatches and all other places of entrance into that part of the ship, where the cargo is stowed, may be secured by Japanese officers, between the hours of sunset and sunrise, by affixing seals, locks, or other fastenings; and if any person shall, without due permission, open any entrance, that has been so secured, or shall break or remove any seal, lock or other fastening, that has been affixed by the Japanese custom-house officers, every person so offending, shall pay a fine of (\$60) sixty dollars for each offense.

Any goods, that shall be discharged or attempted to be discharged from any ship, without having been duly entered at the Japanese custom-house, as hereinafter provided shall be liable to be izure and confiscation.

Packages of goods, made up with an intent to defraud the revenue of Japan, by concealing therein articles of value, which are not set forth in the invoice, shall be forfeited.

American ships, that shall smuggle, or attempt, to smuggl goods, in any of the non-opened harbors of Japan, all such goods shall be forfeited to the Japanese government, and the ship shall pay a fine of (\$1,000) one thousand dollars for each offense.

Vessels, needing repairs, may land their cargo for that purpose, without the payment of duty. All goods so landed shall remain in charge of the Japanese authorities, and all just charges for storage, labor and supervision, shall be paid thereon. But if any portion of such cargo be sold, the regular duties shall be paid on the portion so disposed of.

Cargo may be transhipped to another vessels in the same harbor, without the payment of duty; but all such transhipments shall be made under the supervision of Japanese officers, and after satisfactory proof has been given to the custom-house authorities, of the bona fide nature of the transaction, and also under a permit to be



granted, for that purpose by such authories.

The importation of opium being prohibited, if any person or persons shall smuggle, or attempt to smuggle any opium, he or they shall pay a fine of (\$15) fifteen dollars for each catty of opium so smuggled or attempted to be smuggled; and if more than one person shall be engaged in the foffense, they shall collectively be held responsible for the payment of the foregoing penalty.

REGULATION III.—The owner or consignee of any goods, who desires to land them, shall make an entry of the same, at the Japanese custom-house. The entry shall be in writing, and shall set forth the name of the person making the entry, and the name of the ship, in which the goods were imported, and the marks, numbers, packages, and the contents thereof, with the value of each package extended separately in one amount, and at the bottom of the entry shall be placed the aggregate value of all the goods contained in the entry. On each entry the owner or consignee shall certify in writing, that the entry then presented exhibits the actual cost of the goods, and that nothing has been concealed, whereby the customs of Japan would be defrauded; and the owner or consignee shall sign his name to such certificate.

The original Invoice or Invoices of the goods so entered, shall be presented to the custom-house authorities, and shall remain in their possession, until they have examined the goods contained in the entry.

The Japanese officers may examine any or all of the packages so entered, and for this purpose may take them to the custom-house, but such examination shall be without expense, to the importer, or injury to the goods, and after examination, the Japanese shall restore the goods to their original condition, in the packages (so far as may be practicable), and such examination shall be made without any uureasonable delay.

If any owner or importer discovers that his goods have been damaged, on the voyage of importation, before such goods have been delivered to him, he may notify the custom-house authorities of such damage, and he may have the damaged goods, appraised, by two or more competent and disinterested persons, who, after due examina-

tion, shall make a certificate, seting forth the amount per cent of damage on each separate package, describing it by its mark and number, which certificate shall be signed by the Appraisers, in presence of the custom-house authoritias, and the importer may attach the certificate to his entry, and make a corresponding deduction from it. But this shall not prevent the custom-house authorities from appraising the goods in the manner provided in article fourth of the treaty, to which these regulations are appended.

After the duties have been paid, the owner shall receive a permit, authorizing the delivery to him of the goods, whether the same are at the custom-house or on ship board.

All goods, intended to be exported shall be entered at the Japanese custom-house, before they are placed on ship board. The entry shall be in writing and shall state the name of the ship by which the goods are to be exported, with the marks and numbers of the packages, and the quantity, description and value of their contents. The exporter shall certify in writing, that the entry is a true account of all the goods contained therein, and shall sign his name thereto.

Any goods, that are put on board of a ship for exportation, before they have been entered at the custom-house, and all packages, which contain prohibited articles, shall be forfeited to the Japanese government.

No entry at the custom-house shall be required, for supplies for the use of ships, their crews and passengers, nor for the clothing &c., of passengers.

REGULATION IV.—Ships, wishing to clear, shall give (24) twenty-four hour's notice at the custom-house, and at the end of that time, they shall be entitled to their clearance; but if it be refused, the custom-house authorities shall immediately inform the captain or consignee of the ship, of the reasons why the clearance is refused, and they shall also give the same notice to the American consul.

Ships of war of the United States shall not be required to enter or clear at the custom-house, nor shall they be visited by Japanese custom-house or police officers.

Steamers, carrying the mails of the United States, may enter and clear on the same day, and the shall not be required to make a

manifest, except for such passengers and goods, as are to be landed in Japan. But such steamers shall, in all cases, enter and clear at the custom-house.

Whale ships, touching for supplies, or ships in distress, shall not be required to make a manifest of their cargo, but if they subsequently wish to trade, they shall then deposit a manifest, as required in regulation first.

The word ship, wherever it occurs in these regulations, or in the treaty, to which they are attached, is to be held as meaning ship, barque, brig, schooner, sloop or steamer.

REGULATION V.—Any person, signing a false declaration or certificate, with the intent to defraud fhe revenue of Japan, shall pay a fine of (\$125) one hundred and twenty-five dollars for each offense.

REGULATION VI.—No tonnage duties shall be levied on American ships, in the ports of Japan, but the following fees shall be paid to the Japanese custom-house authorities.

For the entry of a ship (\$15) fifteen dollars.

For the clearance of a ship (\$7) seven dollars.

For each permit (\$11) one dollar and a half.

For each bill of health (\$1\frac{1}{2}) one dollar and a half.

For any other document (\$11) one dollar and a half.

REGULATION VII.—Duties shall be paid to the Japanese government, on all goods landed in the country, according to the follwing tariff:—

Class 1.

All articles in this class shall be free of duty.

Gold and silver, coined or uncoined.

Wearing apparel in actual use.

Household furniture and printed books, not intended for sale, but the property of persons, who come to reside in Japan.

Class 2.

A duty of (5) five per cent. shall be paid on the following articles:—
All articles used for the purpose of building, rigging or fitting out of ships.

Whaling gear of all kinds.

Salted provisions of all kinds.

Bread and bread stuffs.

Living animals of all kinds.

Coals.

Timber for building houses, rice, paddy, steam-machinery.

Zinc, lead, tin, raw silk.

Class 3.

A duty of (35) thirty five per cent., shall be paid on all intoxicating liquors, whether prepared by distillation, fermentation, or in any other manner.

Class 4.

All goods, not included in any of the preceding classes, shall pay a duty of (20) twenty per cent.

All articles of Japanese production, which are exported as cargo, shall pay a duty of (5) five per cent., with the exception of gold and silver coin, and copper in bars.

(5) Five years after the lopening of Kanagawa, the import and export duties shall be subject to revision, if the Japanese government desires it.

In 1866 the delegates of two countries held a conference to amend the article 7 of the Regulation as to the duty levied on the commodities imported and exported. It resulted in the exchange of the Revised Tariff Convention at Yedo, that is, the Customs Tariff now in force. In 1873, in order to exchange mails between the two countries Postal Convention was concluded at Washington, and in the following year, 1874, ratifications were exchanged. Thus for the first time the postal arrangement with foreign country was made. In 1885 Post Money Order Convention was concluded, affording great facility to the people of both countries.

The relation of the United States and Japan progressed smoothly so that though the Revised Treaty

exchanged at Washington in 1879 is not actually carried out, it will be necessary for the confirmation and maintenance of friendship, for the extension of commerce.

To the United States the commodities are exported at present above all other countries and the steady increase of the export from the commencement of trade can be verified by the statistics of the past years, while with regard to the imported articles, it stands next to Great Britain and China, but is gradually advancing to the front raising its situation higher and higher. The total value of the commodities exported from and imported to for the last 19 years, 1873-1891 is shown below.

Year.	Imports from America.	Exports from Japan.	Total.
1873	yen. 1,017,761	yen. 4,226,162	yen. 5,243,923
1874	1.047.250	7.464.844	8,512,094
1875	1.896.153	6.865,329	8,761,4 82
1876	1.111.469	5,784,412	6,895,881
1877	1.724.175	5,219,716	6,943,891
1878	2,705,550	5,823,033	8,528,583
1879	3,205,025	10.871,806	14.076.832
1880	2.651.332	12.023,149	14.674.481
1881	1,785,108	11,056,465	12.841.573
1882	3,133,666	14,280,199	17.413.865
1883	3,233,032	13,293,759	16.526.791
1884	2,489,970	13,130,924	15.620.894
1885	2,751,321	15,639,005	18,390,326
1886	3,358,987	19.988,217	23,347,204
1887	3,283,096	21.529.267	24.812.363
1888	5,648,734	22,618,483	28,267,217
1889	6.143.171	25,282,874	31,426,045
1890	6,874,632	19.821.438	26,695,970
1891	6,840,048	29,795,755	36,635,803

Note: Previous to 1886 British America is included.

The International Exhibition opened at Philadelphia in 1876 afforded no small opportunity to get insight into the actual stage of American commerce. while the Americans learned in turn to appreciate the beauty of the Japanese productions. From this time the commercial prosperity of the two nations enhanced ever more, as shown in the preceding table. next important commodities in the trade between the United States and Japan are rice, tea, raw cotton, camphor, sulphur, paper wares, fans, porcelain and earthen ware, straw plait, mats for floor, cotton mats for floor, silk piece goods, silk handkerchief, and bamboo on the part of export, and kerosene oil, raw cotton, wheat flour and other grain flours, clocks and watches, sole leather, cigar and cigarettes, tobacco, condensed and desiccated milk, mercury, and leathers on the part of import. The condition of the trade between the United States and Japan generally depends upon the increase and decrease in the quantity of those exports and imports, moreover, there are about 300 varieties in the imports, and about 140 in the exports, and as to the details for the last five years the following table should be referred to.

The Specific Table of the Commodities Imported from the United States to Japan.

	1887	1888	1889	1890	1891
Grains and Seeds. Rice (catty yen Peas, Bean, catty Pulse yen Barley (catty yen Catty yen Catty yen Indian Corn Seeds yen Other Grains yen	13,635 376 2,813 135 7,250 241 9,674 243 850 14	31,866 1,759 1,462 90 2,538 94 6,804 231 190 19	1,600 144 2,342 106 3,794 162 318 15 8,929 276 109 8 616	100 3 16,239 804 309,441 6,707 32,884 791 15,435 652 4,515 158 1,260 14,358	6,141 338 2,894 109 1,107 30 5,667 208 2,620 70 262 5
Sugar.			_	14,500	ď
Brown Sugar {catty yen } White Sugar {catty yen } Loaf, Lump {catties Sugar, etc. } Molasses & {catties Syrup } Wine and Liquor.	117,578 5,937 240,580 13,463 552 23	 135,018 8,364 174,275 16,310 303 32	27,454 2,168 125,202 12,025 174 32	292,500 10,238 21,467 2,014 139,209 13,205 —	 360,301 18,534 149,090 12,277 92
Porter and Gal. Stout Yen Doz. Yen Doz. Yen Doz. Yen Doz. Yen Gal. Yen Champaigne Doz. Yen Sherry Yen		7,229 9,774 15 141 37 90 106 1,101 1	8 14 137 185 — 3 26 — — 5 44 25 112	14 28 28 - 10 82 152 222 4 45 2	20 25 188 250 — 13 104 283 239 20 126 20 76

·		1887	1888	1889	1890	1891
Sherry	∫Gal.	50				
buerry	(yen	88				
Whisky	Doz.	333				
winsky	(yen	2,496				
	(Gal.	3,229	1,777	990	1,357	1,915
" …	yen.	5,322	4,372	2,862	2,851	3,764
Wine	(Doz.	488	251	136	446	754
wine	yen	1,423	1,121	588	1,631	2,643
	(Gal.	28,893	24,453	21,842	23,834	
,,	{yen	13,454	12,843	9,178	10,777	20,306
_	(Gal.	500		85		2
Rum	ven	825		80	l —	2
	(Doz.			7	l —	6
,,	ven	_		51		43
a.	Bot.	45	_			
Gin	yen	9		l	l	
	Doz.	_ `		l		2
Liquieur	ven.	l		l	١	6
All Other		98	105	128	24	32
	yen.	275				
All Other	(Gal.	534				
	yen	416				
	••		1,102	3200	1	1
Beverages	&	l	1	l	l	1
Provision	3.				1	
	Catty	55.074	56,115	48.662	57,491	49,994
Butter	yen.	16,515			17,181	
·	catty			21,918		
Cheese	yen	4.856				
	(yen (catty					
Coffee	yen	2,676		-,		
Conf't. and	(yen (catty		230	1,230	300	1,920
Preserves	ven	2,825	824	1,853	2,439	3,021
4			024	1,000	2,439	3,021
Fresh Eggs.	catty	-	_	_		
1	yen	2 000 170	0 500 005	4 000 000	18	
Flour of all						8,964,203
Kinds	yen	94,760	129,501	182,137	226,77 0	338,319
Fresh	catty		-	-		1 -
Fruits	yen	2,259				
Ham &	catty	46,223		41,958		
Bacon	yen	8,725	13,216	10,958	8,538	9,623
Milk, Con-	catty	-	_	_	l .	} —
densed &	1					
Desiccated	(yen	55,732	91,691	91,562	108,688	71,694

	1887	1888	1889	1890	1891
Mineral (catty			-	_	_
Waters (yen	35	79		8	475
Salt yen	336	135	126	260	538
Salted Fish. (catty	3,716	5,438	5,106	4,707	4,671
(yen	344	623	612	548	542
Salted Meat \(catty	62,595	101,396	36,9 00	68,987	38,708
(air casks) (yen	3,607	9,053	3,273	5,925	2,928
, (other) {catty	43	=	-	188	_
Vegetables,					
Green or Dry. yen	163	215	141	69	17
Beverages yen	18	11	224	33	73
Provisions yen	32,913	43,245	44,102	77,101	105,811
Bisants (catty	622	866	2,182	[2,213
Disautes { yen	60	75	138		109
Pepper {catty	- 1	654	-	- 1	-
yen	-	98	-	-	
Tobacco and					
Manufactures of.	- 1				1
diama (catty	104	384	161	181	410
Cigars catty	490	1,348	1,287		504
Cigarettes. yen	18,109	28,886	64,510		
استندا	10,100	20,000	02,010	6	101,000
Snuffs eatry				12	_
All other (catty	89,169	71,440	90,674		99,697
Prepared					,
Tobacoo (yen	51,899	58,577	72,051	51,723	76,999
Drugs & Medicines.	•				
Gingona (catty	2,421	2,090	1.828	1,122	1,617
Ginseng \ yen	8,239	7,576			6,622
7	19,077	25,619			6,920
Hop eatry	4.281	6,341	3,032	5,184	
Bromide of catty	14,706			9,770	7,618
Potash yen	6,996	2,304		5,001	3,121
Caustic Soda Catty		-	_	18	_
Caustic Soda. (yen		_	-	1	-
Crystal Soda. {catty	_	_	600		-
(yen	_	_	9	5	-
All other catty					
Drugs (yen	3,607	6,640	8,300	4,233	10,310
All other {catty			-		
Medicines. (yen	17,545	45,904	26,067	18,483	18,638

	1887	1888	1889	1890	1891
Cod Liver (doz	_		1		1
Oil {yen	_		11		10
Glue Catty	555				
ven yen	134	_			_
Iodide of catty	375	225			5
Potash yen	1,404	1.107	_		26
Saltpetre catty	150	_			64,500
Sampetre {yen	8				2,434
Sarsapariela (catty	4,740			_	3,612
Root yen	52 0				530
Soap-atone catty	22,467	14,000	33,836		1.657
Soap-atone {yen	488	295	756		100
Glycerin catty	37		168		
Glycerin {yen	11		37	_	
Gambler Catty	873		_		
Gambler yen	67				
Quinine oz.	20	300			
Quinine \yen	15	192			
Tartaric Acid (catty	· —		5.520	<u></u>	
Tartaric Acid (yen			2,409		
Salycilic Acid catty	187	804	375		
(yen)	425	2,347	866		11111
Bi-carbonate Catty	-	84		_	_
of Soda {yen		8	_		
Cinchona (catty		9,246			
(yen		2,108	_	_	_
Cinchonia (catty	- 1	22	_	_	_
yen		72	_		
Paints and Dyes.					
Paint in Oil. {catty yen	5,532 339	2,171 208	1,3 3 5 230	2,888 443	504 100
Varnish yen	2,640	5,403		4.742	1,465
Tar and (catty	38,900	134,100		21,626	88,496
Pitch yen	423	1,410	735	294	1,078
Aniline Dyes catty	_	360 269	9 12	_	11 14
Extract of (catty	21.000	23,100		_	
Logwood yen	1.882	3.100	_		
Black Lead catty	37	37 17		-	1,452 61
Blue (Chinese, Catty Prussians, etc.) yen	200 104		_	_	
,, (Jen)	104			1	_

	1887	1888	1389	1890	1891
Smalt and {catty Cobalt {yen All other	75 182	1 1	_		-
Paints yen	1,839	5,191	11,774	7,984	5,454
Kerosene Oil, Oil and Wax.					
Candles {catty	_	1,437 435	30 5	299 67	3,242 622
Lard and catty	8,605	8,344	6,723		
Tallow (yen	909	,			
Paraffine Oil catty	_	562	5,588		6,625
and Wax \ yen Castor Oil (catty	4.800	136 12,600	922	187	1,156
Castor Oil	391	1.376			_
- (ma)		26,124,850			32,503,950
Kerosene Oil. \ \ \ yen		3,207,694			
Olive Oil doz.	3	6	8	6	6
\(\lambda\) yen	11	14	46	8	43
,, {catty	_	5,625			
Turpentine (gal.	7.875	681		0.050	10555
Turpentine {gal. Oil }yen	3,780		9,240 5,191		19,555 11,078
All Other Oils yen	2,334				
Papers.	2,001	10,002	10,140	27,100	01,100
Printing (catty				29,548	18,053
Papers (yen All other	_	-		1,768	
Papers yen	371	1,177	533	2,210	1,138
Cotton and Cotton Thread.				·	
Raw Cotton. {catty yen	8,131 1,270	63,351 12,707	71,583 13,439	1,779,022 351,876	5,304,422 1,011,518
$\begin{array}{c} \textbf{Cotton Yarn.} \begin{cases} \textbf{catty} \\ \textbf{yen} \end{array}$	_	_	_	3 g	_
Cotton					l
Threads yen	172	736	119	998	844
Cotton Fabrics.					
Chnitzes $\dots \begin{cases} yard \\ yen \end{cases}$	1,753 89	_	_	17,640 1,061]
Cotton Drills yard yen	35,479 2,681	10,285 1,067	6,53 0 693	2,495	. 12,334 887

	1887	1888	1889	1890	1891
Cotton Duck. {yard yen. Cotton Vel- yard yen. White Shirt- yard ings }yen Twilled Cot- yard ton }yen Cotton Satin. {yard yen} Dyed Shirt- {yard ings }yen Gingham }yen Gray Shirt- {yard ings }yard ings }yen T. Cloths }yard	80,543 16,216 — 39,025 3,082 7,800 469 — — — — 525 37 6,400 421 4,800 314	79,987 21,358 — 10,796 1,134 2,429 378 — — — — — —	91,643 23,543 — 50 6 7,586 1,587 — — — —	113,610 29,778 1,076 424 3,602 352 7,245 1,114 — — — —	100,416 24,565 — 3,262 423 8,881 579 60,450 6,566 2,230 132 —
All other Cotton { yard Piece Goods { yen	6,668 898	1,290 269	1,0 85 179	5,908 746	1,485 291
Woolen Fabrics.	l				
Blanket {catty yen yen flannel {yard yen yend Cloths {yen Travelling No. Rugs {yen }	612 760 — — — — — — —	319 318 — 3 3 23 13 50	230 385 73 25 19 107	65 83 3,421 1,052 — — —	194 270 — — — — — —
Woolen Threads.					
Wool {catty yen Woolen {catty Yarn {yen}	 5 10	_ _ _	-	_	3 5 —
Silk Fabrics. Satins, Cotton & {yard Silk Mixture } yen Other Silk and {piece Cotton Mixture. } yen Silk Manu-	- - -	_ _ _ _	- - -	163 93 14 339	_ _ _ _
factures yen	1,0		5	46	!



	1887	1888	1889	1890	1891
Silk Piece { piece Goods { yen	_	1 8	10 85	_	36 5 2
Flax, Hemp, Jute, & Manufactures.					
Flax, Hemp, (catty & Jute yen Canvas yen (yen Curtains yen Oil or Lea- yard ther Cloth yen Hemp Rope (catty yen Other Carpets. yen Mosquito-nets. yen Oil or Wax yard Cloths yen Linen yard yen All other Tex-	2,467 472 			309 40 3,927 1,031 81 288 55 350 110	2,817 749 8 6,266 2,239
tile Fabrics. yen Carpets, Mats, and Table Cloths.	828	3,378	3,393	7,400	2,809
Patent Tapes-{yard try Carpet yen All Kinds of no. Table Cloths yen	_	- - -	108 145 2 10	50 59 —	- - 10 90
Clothing and Apparel.					
Boots and {pairs Shoes {yen All Kinds of	5,770 5,313				
Buttons yen Collars yen Gloves \{\dot doz.\} Hats and \{\doz.\}	3,196 5,196 2 14 232	5,188 — — 288	45 193 490	70 128	1,814 1 9 523
Caps \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1,819 217 1,704 644	517 671	57	71 579	96 600

	1887	1888	1889	1890	1891
Stocks and (doz.	43	4	2	4	3
Stockings {yen	46	12	16	38	17
Trimmings yen	182	513	253	16	21
Water Proof (no.	113	1		85	_ ~~
Coat yen	261	9		158	
Woolen Under (no.	56	_ 1	1	12	
Shirts and Drawers (yen	207	- 1		320	_ {
Clothings &		1			1
Apparels yen		{		8,158	
ChineseBoots (pairs	150	- 1	_		20
& Shoes \vert yen	80	- 1	_		15
Braces and (doz.	1,232	_	95	_	353
Suspenders (yen	2,268		303		531
Hand-					
kerchiefs yen	_	_	21		16
Cotton Hand-\doz.	82	- 1	71		
kerchief \ yen	91	- 1	21		
Towels {doz.	-	2	- 1		
yen :	_	2	_		_
Shawl {no.	35		- 1		
yen (yen	84				
Shirts {no.	17	- 1			
· (yen	43	_	_		13
Cotton Under- doz.	3	- 1	3	-	2
Drawers (yen	22	- 1	20		11
Comforters		1	- 1	1	i
or Sippets \ \doz.	-		7		_
()em	-		97	-	- 1
Metals and			1		į.
Manufactures of.			į		1
Plate and {catty	-	-	[5,82 0	15,252
Sheet Iron (yen			1	264	1,414
Iron Nails (catty	9,031	35,625	29,175	25,725	45,450
/ yen	392	1,681	1,579	1,297	1,864
Electro-plated catty	88	_		150	-
Iron nails (yen	8	_	-	29	- 1
Iron Pipes & Tubes ven	1 1	3 200			1
		1,539	47	2,580	
	38 16,768	250	51	75	46
1		7,991	6,573	147	- 1
Rope \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	3,139	1,433	1,260	58	
Crystalized ven	_	_		120	- 1
Contto		_	-	36	
Steel : } yen		_		3,666	467
, (Уеп	1	_	- 1	417	67

	1887	1888	1889	1890	1891
Steel Wire (catty	_	1,573	91,802	29,909	28,109
Rope (yen	i !	203	17,382	5,765	5,134
Coatta	225	75	_	620	195
Brass {yen	537	29	-	• 194	57
Capsules, for			-		
Bottle yen	20	1	10	15 0	280
Mercury {catty		41,856	62,658	68,929	73,34 8
(yen	23,875	39,040	64,178	66,393	68,331
Solder Catty		60	-	18	
(yen	3	51		11	-
Sheet Zinc Catty	7 - 1		153	172	
(yen	-		41	47	
Iron Safes \ no.	3	22	20	11	16
Stoves, Grater &	441	1,799	2,233	618	1,405
Fittings thereof. yen Other Iron	5,079	11,447	6,008	4,370	1,641
Ware yen	16,989	21,811	15,792	34,963	31,966
Copper Ware. yen All kinds of	183	339	566	- 180	143
Fails yen Gold & Silver	155	4 0	5	. 71	-
Ware yen Electro-plated	135	1,208	8,231	648	95
Ware yen	2,995	607	3,87 0	1,597	83
Utencils (ind. Forks.Spoons, etc.) yen	1,228	1,942	725	475	58
Steel Ware yen	935	652	246	3,270	11,859
Brass Ware yen	1,815	7,422	1,328	1,66€	128
Iron Roofing. {catty	13,149				-
yen (yen	972	_	-		-
Telegraph (catty	7 - 1	19,701			84
\mathbf{Wire} , {yen	-	721	-	_	3
Iron Hoop & Catty	7 - 1	25,662			-
Band (yen	-	844	<u></u>	_	-
Tea-firing ino.	-	8			-
Pan (yen		2,115			-
Old Iron catty	7 -	50,035	5,929		-
(yen	_	784	151		
Old Iron {catty	r	80,808	153,942	-	
Wire Rope. (yen	-	1,047	1,967		-
Brass Screws yen	-		67	_	-
Brass Tubes yen		19.10-	19	-	-
Lead {catty	' -	12,195 610	_	- 1	_
Lead Tubes. yen		263	_		_

	1887	1888	1889	1890	1891
Copper Wire. {catty yen Nickel Ware. yen	10,421 1,847	48,892 22,330	 _ _ 34	_	_
Nickel Ware. yen All Other Metals & Metallic Ware. yen	8,151	8,022	4,26 0	2,757	4,834
Scientifical Instru- ments.					
Chemical					
Instruments. yen		199		118	_
Musical " yen Philosophical	12,466	20,5 83	20,844	8,884	3,660
" yen Photographic	5,055	69,5 90	5,016	3 3	16
Instruments. yen Surgical	570	2,84 6	2,362	1,605	2,812
Instruments. yen Surveying	7,550	12,5 15	13,283	10,741	11 ,16 8
Instruments. yen	2,999	2,840	5,397	3,352	3,593
Machinery, Copy- ing & Parts of. yen	432	1,140	827	. 2550	000
	1.056	720	378	3,559 955	996 969
Thermometers \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1,030	111	110	130	139
Drawing	12'	***	110	100	100
Instruments. yen Other Scientifical	-	53	-	-	
Instruments. yen	455	2,264	6,793	4,889	682
Machineries.					
Balances & Scales ven	5.734	90 142	00 000	0 704	F 104
Cutleries yen	5,734 140	23,146 245	36,832 730	8,724 356	5,184 1,190
Grindstones &	1.40	240	. 130		1,190
Whetstones. yen Implements of	7	119	23	38 0	7.0
Farmers yen Implements of	2,494	3,988	2,789	6,094	3,410
Carpenters &					1
Smiths, etc. yen Machinery, Mining	8,265	8,784	14,888	9,746	14,885
and Parts of. yen	15,834	24,4 79	32,185	49,858	91,058
Mechinery, Paper- making & Parts				٠,	
of yen	1,389	205,797	70,323	15,890	49,028

 					
	1887	1888	1889	1890	1891
Machinery, Print- ing & Parts of. yen Machinery, Sewing	557	632	652	2,340	584
& Parts of yen Machinery, Spin-	2,095	2,305	2,485	2,718	908
ning & Parts of . yen Machinery, Tele- graph & Parts	80	_	_	· 280	_
of yen Machinery, Weav-	880	1,343	-	116	_
ing & Parts of. yen All other Machi- nes, Instruments.	230	16,547	35,882	488	-
etc yen Pumps and Parts	39,375	108,093	154,425	289,242	58,693
of yen Steam Boilers En- gines, & Parts	25,675	5,129	2,597	1,550	1,749
thereof yen Machinery, Sawing	20,036	26,669	20,402	30,314	4,691
& Parts of ven	_	_	357	8	_
Fire Engines yen	110		_	32	_
Crucibles. SNo.	-	21	-	_	
Carriages & Parts	-	14	_	-	-
of yen	1,850	2,179	1,165	1,967	2,328
Clocks, Watches, Thermometers, Barometer, & Spectacles, etc.					
Clocks { No.	77,593	89,611	113,514	101,420	69,073
l Zeni	160,719	252,238	302,244	265,444	175,375
Clocks, Parts of yen Marine & Field (No.	995	1,290	2,895	4,158	8,718
Compass yen	3 56	149	38 38	3	_
Opera (No.	30		38	222 2	
Glasses … {yen	_	_		46	_
Spectacles \ \ \ \ \ \ \ \ yen	_	210 49	226 179	3 20	150 33
Telescopes No.	-			. 1	_~~
(yen	-			169	-
Watches \dots $\begin{cases} No. \\ yen \end{cases}$	1,960 27,757	55,001 163,076	5,926 69,815	4,650 52,059	3,072 30,823

	1887	1888	1889	1890	1891
Fittings of above yen Barometers { No. } yen	1,290 —	2,579 1 10	3,762 — —	4,841 —	1,177 — —
Bamboo, Timbers, Stones, and the Manufactures of.					,
Timber and Planks yen Oakum {catty yen All Kinds of Bricks and Tiles yen Putty {catty yen Carks yen White-chalk {catty yen Stones yen {catty yen Clay {catty yen yen }	1,524 6 570 1,151 	2,047 9,462 993 15 — 640 — 430 4,200	3,635 	5,818 11,812 1,010 175 37 2 76	_
Arms, Munitions of War, Powders, and Implements of Hunt.					
Muskets \ \text{No.} \ \ \text{yen} \ \ \text{Cartridges} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	31 449 2,099 6,718	46 810 1,550 5,804	653 1,928		34 424 2,176 17,333
Fawlings Prices & Fittings of yen Gumpowder {catty yen}	175 — —	251 —	20,412 274 —	4,755 498 —	3,410 17 17
Instruments, Engines, & other Implements for the use of Railway.					
Iron Rail-rod {catty yen	_	_	_	22,46 2 619	_

	1887	1888	1889	1890	1891
Carriages of Railway and Parts of yen		2,816	6,173		
Tram-way Cars, &				0 #00	10.000
Parts of yen Carts or Drays, (No.	_	4,208	932	2,500	12,332
for Convey- ance of Goods. Yen Locomotive-en-	_	-	_	345	2 8
gines, & Parts of yen	_	23,748	27,659	48,588	54,379
Vessels, and Tackles and Instruments for the Use thereof.	į	`			
Anchors yen Cordages, of {catty	 7,283	- 821	-	65 2,978	200 81
Rigging \(\)\(\)yen	494	101	=	399	12
Sailing No. Vessels yen	_	_	_	_	3,200
$\begin{array}{cccc} \text{Calk} & \dots & \begin{cases} \text{catty} \\ \text{yen} \end{cases} \end{array}$	13,125 937	-		_	• =
Felt, for Ship yen Furs, Tusks, Teeth, and the Manufac- tures thereof.	90				
Bones, Scatty	2,677	26,865	30,495		
Animal "\ yen \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	180 —	662 —	884	7,838 18	2,147 1
Animal Hairs (catty	-	-	 480	$\frac{23}{1,766}$	3 784
(except wool) (yen		_	762	3,434	1.675
Hides, Buf- catty	226	1,312		7,523	17,338
falo & Cow. \ yen \ \ catty	11 360,044	156 396,24 4	348,679	2,145 287,466	
, 10015 (yen	15,409	21,675	17,313	14,111	19,842
Horns, Buf-{catty falo & Cow. yen	8,001 834	8,508 551	9,045 366	1,570 38	29,720 878
Sole Leather catty	418,834	505,163	542,514	447,116	491,628
All other (catty	132,887 181,840	197,616 119,791	205,791 172,644	155,150 164,583	
Leathers "(yen	79,941	56,975	78,652	68,401	
Leather Ware. yen Ivory Ware yen	330	125	664	322 11	135

	1887	1888	1889	1890	1891
Horns, Deer. {catty	-	_	14	. –	46 23
Tortoise- (catty		-	3,026		23
shell ''(yen' Bones, Horns, Leather, tusks,	18	672	624	-	
etc yen	10	. 6/2	249	_	
Glass Wares and Porcelain & Ear- then Wares.		-			
Looking-glasses.yen	67	25		4	54
Glass Ware yen Porcelain and	334	1,349	946	1,102	358
Earthen Ware. yen	114	303	56	1,122	1,055
Coal Ston.	3	405	90	244	150
Coan (yen	15	3,641	590	1,526	754
Miscellaneous Articles.					
$\begin{array}{c} \text{Cow & Oxen} \\ \text{yen} \end{array}$	74 4,609	224 22,54 8	311 28,451	80 11 ,24 0	3,586
Horses \no.	12	33	-]	7
(yen	3,605	3,065		100	1,582
Fowls \frac{\text{no.}}{\text{loss}}	36	247	599	1,989	
All other	23	964	4,651	13,908	_
Animals yen Plants, Trees, &	607	307	509	268	51
Shrubs yen India Rubber	233	282	562	58 9	286
Ware yen Lamp, & Parts	3,947	9,167	6,142	5,81 0	16,001
of yen	13,594	24,565	34,269	17,205	9,314
Jewelry yen All Kinds of	20,558	9,896	10,822	1,111	1,036
Brush yen	1,260	371	224	124	365
Furnitures yen	7,169	5,254	2,640	2,417	1,319
Matches {gross yen	_			1) 8	162 139
Perfumed doz.	3,293	1,474	1.043	1.571	2.069
Hair Oil. {yen	7,492	5,284		4,767	6,060
Other Cosmetics & Perfumeries. yen	70	_	46	64	1,277

	1887	1888	1889	1890	1891
Pictures yen	413	273	2,267	1,116	857
Saddleries yen		307	176	20	39
Shoe-blacking. yen	12,462	11,308	20,819	13,854	12,159
Washing (catty	80,083	67,620	77,889	139,900	45,990
Soap …{yen	4,369	4,856	6,186	10,037	3,302
Toilet Soap yen	3,101	2,415	622	2,343	2,250
Trunks No.	-			1	2
runks {yen	-	•		6	8
Umbrella (Doz.		122		104	40
Sticks & {		303	_	230	84
Handles \(\frac{yen}{}\)	. – 1	303	_		-
Raw India (catty	75	1,743	284	1,584	525
Rubber (yen	60	2,233	332	425	666
Sheet India (catty	220	1,182	464	1,026	1,385
Rubber (yen	229	368		367	609
Sponges yen		121	225	73	
Maps yen	224	185		38	
Books no.	229,559	136,183	104,645	57,896	64,835
Dooks {yen	114,566	79,995	55,654	39,530	37,523
Pencils gross	18,880	30,195	57,042	46,650	15,517
rendis (yen	15,766	30,599	49,088	40,790	14,318
Printing-ink yen	13,327	13,839	22,679	10,064	17,666
Other Stationa-				ļ	•
ries yen	6,114	13,082	9,784	8,795	4,365
Billiards & Fit-					ŀ
tings of yer	539	1,158	2,016	1,351	770
Oil-cakes {catty	/l —				150
On-cakes (yen	-		l —		4
Umbrellas Doz		_	_	l . —] 1
Umbrenas { yen	-	_	_	-	50
All other Articles	1		·		1
not described	1				
above yer	57,008	106.913	74,916	80,756	65,431
	3,282,962	5.644.246	6.142.959	6.872,021	6,835,108
Total Japanese. yer					4,940
	3,283,096			6.874.532	6.840.048
GIAGRE LOUIS YEL	10,200,000	(3,0±0,10±	,0,120,11	10,01 1,002	10,010,010

Table of the Total Quantity and Value of the Commodities Exported from Japan to the United States.

All Kinds of Grains.	1887	1888	1889	, 1890	1891
Grains.					
(migual)	44,761	142,586	188,981	52,060	291,863
Rice yen	98,180	296,759	420,616	193,670	927,889
Wheat catty	3		_	_	
(yen	3		-	- [
Beans, Peas, {catty	-	-	210	2,500	
Pulse \(\)\(\)\(\)	-		4	75	-
Shiitake and other Dry Vegetables.	1	1		1	
Contin	2,763	4,004	3.052	2,127	16,799
Chestnut \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2,105	152	155	120	694
Zoott-	17.034	22,179	15.827	30,420	22,262
Ginnang \ ven	529	827	710	1,381	952
Conttrol	-	3,186			_
Ginger yen	-	85	_	_	
Shiitake and (catty	26,811	23,661	27.910	32,620	35,317
other Mush-	9,333	6.584	8,355	10,191	11,737
room	0,000	0,001	0,000	10,101	
Potatoes {catty	-	1	-		12,000
Marine Products.	- 1		-		90
(aatt-	165,504	17.335	16,407	23,667	18.601
Cuttle-fish \ ven	18,250	1,895	2.091	2,741	2,187
Salmon and catty	307	723	1,647	4,179	2,657
Cod-fish yen	16	37	76	185	115
Hoshinori yen	2	20	1		15
Irico or (catty	136	72		425	126
Beche de Mer. (yen	38	27	_	128	38
Kanten (catty	21,798	32,422	6,425	188	1,002
or come	4,639	9,286	1,767	56	465
A edename	,				
Sea-weed {catty	465	1,692	1,867	87	5,314
yen	200	40 1,230	36	2 050	132 616
Cut Sea-weed {catty	200	27	248 5	1,358 41	13
Awabi, (catty	8,611	12.836	16.743	19,225	19,077
Shell-fish yen	2,502	4,930	5,516	6,497	6,107
Mussel, catty		30,230		1,462	
Shell-fish yen		2,475	_	161	
Kaino (catty		352	470	210	363
Hashira ''' (yen		54	68	55	115
Other Dried catty	60	872	- 1	-	
Shell-fish (yen	8	40	- 1	27	195

	1887	1888	1889	1890	1891
Dried and (catty Salted Fishes (yen	315 12	-	185	15 2	
Gomame catty	_		_		103
Funori catty	_	_	_	_	80
Sharks Fnis yen	_		3	15	
All kinds of Tobacco					
$\operatorname{Leaf} \operatorname{Tobacco} \left\{ egin{matrix} \operatorname{catty} \ \operatorname{yen} \end{array} ight.$	_	_	_	1,297 107	335 36
Tea.					
Green Tea (catty (pan fire) ··· } yen	22,110,263 5,427,387	19,523,263 4,102,650			22,911,189
	5,178,109				
(basket fire) {yen	1,337,438		775,817	882,955	
Coatte		11,518	38,121	53,056	
Black Tea } yen	7,783	2,150	6,636		
Bancha catty	95,628	80,258	68,242	179,650	
Dancha (yen	4,550	4,216	3,318	9,626	
Dust Tea {catty					
(yen	134,746				133,952
$\mathbf{Lump\ Tea}\\ \begin{cases} \mathbf{catty}\\ \mathbf{ven} \end{cases}$	376,807 41,711	372,397 36,243			
Beverages and Provisions.			, ==	24,7.20	
catty	260	650	474	494	39
$\begin{array}{ccc} \text{Liquor} & \dots \begin{cases} \text{catty} \\ \text{yen} \end{array}$	21	93	119	107	23
Soy {catty	7,862	10,094	3,476	7,628	9,744
(yen	261	313			
$Vermicelli \begin{cases} catty \\ yen \end{cases}$	2,014		3,888 159		
Other Beverages and Provisinos yen	2,687	5,017	5,553	28,144	5,019
Beer, and other Foreign Liquors yen	_		133		-
Silks (incl. Silk- worm, floss-silk, and Silk-worm Eggs).					
Waste Cocoon {catty	_	<u> </u>	551 110		_

	1887	1988	1889	1890	1891
Waste Silk {catt	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	_	16,324	1,322	_
(yen		_	13,394	1,328	
Raw Silk {catt		2,364,229		1,392,939	3,115,092
waw Silk (yen			15,454,601	9,287,659	17,336,698
Noshi Silk {catt		33,000			_
(yen	125			25,178	
Pierced {catt	92,525	65,775		7	54,879
Cocoon "\yen	117,929	62,918			52,135
Floss-Silk (catt		64,199			5,379
Floss-Silk (yen	68,684	106,024	40,111	66,559	9,450
Catt	29,306			-	_
Cocoon {ven	21,144	_	_		
Silk-worm (No.	- `	_	136		297
Eggs "{yen	-	_	181	1,006	150
	1		ļ	1	
Oils, and Candles	İ				
(incl. Rape-seed),			}		
Fish Oil {catty	22,604	48,647	113,279	10,800	1,371
Fish Oil {yen	815	1.946	5,886		70
Contt	1,110	11,206	32,544	8,953	11,895
Rape-seedOil ven	61	984			997
Other Oils for	1		_,,,,,	9	
Medical Useyen		98	151	l	185
Vegetable (catt		268,306		206,051	187,735
Wax yen	31,037	39,815			21,826
L Costs			85,032		
Rape-seed {ven	Ί —		11,726		
Drugs, and Medi-			1 22,020		
cines.					
Camphon Scatt	2,133,016	1,279,293	1,197,927	965.042	1,327,703
Camphor }	387,649				489,375
		165,581		286,349	311,615
Camphor Oil States	2,312	5,175		13,485	13,486
Menthol catt		752			4,006
Crystal " yen	3,391	886		13.643	11,863
Peppermint catt		5.600		3,187	795
Oil yen	2.836	5,227		4.718	1.490
Contt	12,805,804			26.711.375	
Sulphur yen	112,351	87,621	300,788	34,179	245,012
All other Drugs yer	557	66		9	287
All other]	. 00	, 55	"	
Medicines yen	94	82	83	_ `	34
All other Dyes and Paints yen	28	6	6	4	35

	1887	1888	1889	1890	1891
Mica yen Sulphuric {catty Acid ''{yen} Glue yen	160 — —	_ _ _	_ ′ _ 19 _	_ _ _ 9	8,113 325
Papers and Manufactures of.					
Gampishi Catty Paper Wyen	10,014 5,138	20,942 12,042	7,512 4,019	3,614 12,607	27,867 15,329
European Paper yen Wall Paperyen All other	1,568 12,425	1,166 11,907	179 1 2, 632	 15,503	 14,631
Papersyen	4,791	8,538	10,797	10,588	15,514
Imitation Leather (made of paper) yen Other Paper	2,187	1,498	12 0	1,928	600
Manufactures yen	33,701	32,384	43,775	45,495	76,755
All Kinds of Um- brellas.			•		
Umbrellas $\begin{cases} No. \\ ven \end{cases}$	15,119 2,351	59,98 0 4,54 3	42,83 0 4,584	12,533 1,973	19,100 2,414
Foreign No. Umbrellas yen	247 344	192 109	685 494	141 154	53 73
Fans, Round Fans, Paper Lanterns.					
Fans \\ \text{No.} \text{ven}	4,197,087 76,468	3,719,265 88,151	3,778,723 90,441	4,471,161 109,784	6,407,626 118,025
Pound Fong (No.	1,917,234	2,134,044	1,735,177	979,601	1,330,072
Paper (No.	21,138 380,977	23,399 326,895			13,321 196,919
Lantern " (yen	9,311	8,967			7,161
Porcelain, Earthen, Shippō Wares,		,			
Porcelain & Earth. Wares yen Glass Wares yen	295,586 5	326,95 0	398,831 274	400,114 349	
Shippō Wares yen	3,631 22,342	3,012 17.939			7,671
Screens {yen	46,024	17,939 46,354			
Matches Gross	50 20	50 11	1	=	50 10

	1887	1888	1889	1890	1891
Straw-plaits, and Manufactures of.					
Straw- {Bundle plaits ''' {yen Straw Manu-	1,071,683 316,623	772,574 213,588	493,879 109,412	396,947 82,682	669,851 180,922
factures yen Mats for Floor yen Lacquered	`3,418 28,515	4,809 123,351	2,3 5 7 116,594	9,005 29 0,565	4,836 595,936
Wares yen Metals & Metallic	64,818	51,933	46,841	39,700	48,840
Wares.	44.005	E 7 001	. 05 000	40.000	E0 400
Antimony {catty yen catty	44,625 2,015	57,301 4,015	25,333 2,6 01	42,800 5,333	50,428 3,252 30
Bronze {catty yen Brass Waresyen	2,438	5	 	_ _ 	4 65
Bronze Wares yen	41,381	37.296	36.861	24.562	48.760
Copper Wares yen Gold & Silver	10,469	8,868	10,784	4,641	4,843
Wares yen	1,532	931	187	8	2,131
Iron Wares yen Tin Wares yen	184 92	11 52	713 66	1,216 103	80 11
/m	34	11,234	2,353	18.526	15,536
Coais (yen	123	36,751	14,490	74,984	67,891
Cotton and Cotton Piece Goods.					•
Cotton Cloths \ No.	5,464	12,023	9,371	15,213	38,208
for Floor (yen	10,699	29,748	18,439	36,553	76,736
Cotton Piece (Price Goods) ven	1,152 830	1,736 1,101	4,216 5,248	2,221 5,992	4,855 13,670
Cotton Flannel (Piece	- 030	1,101		0,552	94
Monpas { yen	_	_	_	_	292
Silk Piece Goods & Manufactures of.					
Silk Piece SPiece	2,158	4,635	14,303		40,940
Goods "Yen	22,498	45,536	174,724	386,935	572,310
Silk Hand- Doz.	229,979	226,064	353,650	634,116	750,632
kerchiefs ''' (yen Silk Manu-	816,151	831,778	, ,	1,870,048	1,823,878
factures yen	59,821	73,225	50,767	48,06 0	57,23 6

	1887	1888	1889	1890	1891
Hemp and Other- Fabrics, and Manu- factures thereof.					
Hemp yen Cotton & Silk { Piece Mixture { yen Kuzufu { Piece yen Table Cloths { No. yen	66 254 298 41 84 111 686	369 501 — — 12 105	80 156 23	102	3,894 135 250
Clothings and Apparel.					
Hats and {Doz. Caps }yen	918 766 43	206 293 358	327 162	185 851 2	34 108
Socks and Pair	841	2,032 30	=	— ⁶³	45
Gloves Doz. yen	_	3 	_	=	62 157
All other Clothing and Apparel yen Boots and {Pair Shoes {yen	80,814 — —	84,824 	65,754 — —	65,260 48 344	40,769 — —
Feathers, Furs. Leather Wares, etc.					
Feathers {catty	280 28	4,846 188	7,083 367	7,26 6 33 0	2,745 8 9 8
Furs \\ \text{No.} \\ \text{yen} \\ \text{catty}	353 220 49,970	2,298 1,131 132	2,341 1,238 225	2,914 947 3,262	3,354 2,012 4,454
Hides \\ \text{yen} \\ \text{Leather} \{ \text{catty} \\ catty	5,479 4,640	18 2,820		400	449 13
Awahi Shell catty	12,725 20,297	4,532 2,495	 20,364	 14,522	15 25,841
Yakōgai (catty Shell yen	1,254 22,085 1,277	95 6,058 454	2,009	1,046	853
Whale Bones (catty and Fins (yen		487 13	_	=	=

Ivory Ware yen 4,738 9,786 7,448 5,224 7,89 Leather W'e yen 402 360 19 168 12 Animal Hairs (catty 522		1887	1888	1889	1890	1891
Shells yen 935 4,788 9,786 7,448 5,224 7,89 Leather W'e yen 402 360 19 168 12 Animal Hairs yen 522 Tortoise Shell yen 572 413 940 2,817 2,55 Bamboo, Timbers, and Manufacture of. Bamboo W'e yen 102,851 77,691 77,582 69;227 63,07 Rosette Wood Ware yen 902 16 60 1 Wooden W'e yen 8,718 6,320 10,348 7,691 14,35 Bamboo yen 12,737 8,665 17,439 62,570 47,87 Timbers and Planks yen 8 20 60 Other Minerals yen 20 60 Other Minerals yen 20 60 Other Minerals yen 29 Dosks Yen 153 70 29 Animals yen 153 70 29 Lily Bulbs yen 2,407 2,886 2,310 5,082 7,76 Rags Catty yen 253,028 316,664 398,467 201,090 393,316 Rags Yen 253,028 316,664 398,467 201,090 393,316 384,67 30,000 39,467	Other Conch					
Ivory Ware yen		935	_	- 1		1,036
Leather W'e yen	Ivory Ware yen	4,738	9,786	7,448	5,224	7,894
Animal Hairs {catty yen 522	Leather W'e ven	402	360	19	168	126
Tortoise Shell yen	Conttrol	4,080	_	_	- 1	- 1
Bamboo, Timbers, and Manufacture of.					-	-
Samboo W'e yen 102,851 77,691 77,582 63,227 63,07	Tortoise Shell yen	572	413	940	2,817	2,554
Rosette Wood Ware						
Wooden W'e yen Bamboo yen 12,737 8,665 17,439 62,570 47,87 Timbers and Planks yen 8	Rosette Wood	_	-	`	63;227	63,077
Bamboo	Ware yen				-	12
Timbers and Planks yen 8 — 425 4 1,86 All other Articles not d'cribed Above. Crystal {catty — — 83 97 — 20 60 — 2						14,330
Planks yen 8 — 425 4 1,86 All other Articles not d'cribed Above. — — 83 97 — Crystal {yen — 20 60 — Other Minerals yen — — 100 — 5,12 Pump used {No. — — — 29 — Books No. 44,735 14,739 12,357 17,287 10,07 Books No. 44,735 1,138 505 2,168 1,13 Trimmings yen 153 70 — — — 1,00 Animals yen 109 278 — — — - — -		12,737	8,665	17,439	62,570	47,879
All other Articles not d'cribed Above. Crystal {catty						
Crystal Catty -	Planks yen	8	_	425	4	1,866
Crystal {catty yen } -						
Crystal Yen — 20 60 — Other Minerals yen — — — 100 — 5,14 Pump used {No. — — — — 29 — Books No. 44,785 14,739 12,357 17,287 10,00 Books Yen 3,295 1,138 505 2,168 1,13 Trimmings yen 165 70 — — — 1,00 Animals yen 109 278 — — — - </td <td>not d'cribed Above.</td> <td></td> <td></td> <td></td> <td></td> <td></td>	not d'cribed Above.					
Other Minerals yen — — 20 — 5,14 Pump used (No. — — — — 144 —	Catty	_ i		83	97	_
Other Minerals yen — — 100 — 5,14 Pump used (No. — — — 29 — by Hand (yen No. 44,735 14,739 12,357 17,287 10,00 Books (yen 3,295 1,138 505 2,168 1,13 Trimmings yen 163 70 — — 1,00 Animals yen 109 278 — — — - CopperWares yen — — 120 — — - Lily Bulbs yen 2,407 2,886 2,310 5,082 7,76 Plants,Trees, & Shrubs yen 4,262 5,268 3,141 6,147 5,56 Rags (catty) 13,419,750 13,008,000 19,127,670 9,668,512 6,643,16 30,33 316,664 398,467 201,090 39,38 39,38 201,090 39,38	i ven			20	60	
Pump used No. yen 144 29	Other Minerals yen			100	_	5,143
Books Wo. yen 44,785 14,789 12,357 17,287 10,00 Trimmings yen 153 70 — — 1,00 Animals yen 109 278 — — — CopperWares yen — — 120 — — Lily Bulbs yen 2,407 2,886 2,310 5,082 7,70 Plants, Trees, & Shrubs 4,262 5,268 3,141 6,147 5,56 Rags. {catty 13,419,750 18,008,000 19,127,670 9,668,512 6,643,14 yen 253,028 316,664 398,467 201,090 39,33	Pump used (No.				144	
Books Yen 3,295 1,138 505 2,168 1,15	by Hand (yen				29	_
Trimmings yen 153 70 — 2,168 1,170 — 1,00	No.	44,735	14,739	12,357	17.287	10,070
Animals yen CopperWares yen Lily Bulbs yen Plants, Trees, & Shrubs yen (catty 13,419,750 13,008,000 19,127,670 9,668,512 6,643,14 253,028 316,664 398,467 201,090 38,33	Books { yen	3,295	1,138	505	2,168	1,130
Animals yen CopperWares yen Lily Bulbs yen Plants,Trees, & Shrubs yen (catty 13,419,750 13,008,000 19,127,670 9,668,512 6,643,14			70		_	1,086
CopperWares yen	Animals yen	109	278	_		46
Lily Bulbs yen 2,407 2,886 2,310 5,082 7,70 Plants,Trees,	CopperWares yen			12 0	_	
Plants, Trees, 4,262 5,268 3,141 6,147 5,56 (asty 13,419,750 18,008,000 19,127,670 9,668,512 6,643,10 (byen 253,028 316,664 398,467 201,090 39,35		2,407	2,886	2,310	5,082	7,762
& Shrubs yen 4,262 5,268 3,141 6,147 5,56 6,643,10			•		•	·
Rags. \[\begin{pmatrix} \text{catty} & 13,419,750 & 13,008,000 & 19,127,670 & 9,668,512 & 6,643,10 & 9,668,512 & 263,028 & 316,664 & 398,467 & 201,090 & 39,3		4,262	5,268	3,141	6,147	5,509
mags yen 253,028 316,664 398,467 201,090 39,3	Lootty		18,008,000		9,668,512	6,643,169
	mags yen					39,397
1 257	Furnitures yen	1,922	1,326		6,741	4,965
					_	12 416
					005	
	Cook Donder Procures yen					
	All other Articles	143	189	282	4/3	312
All other Articles not described yen 89,340 76,197 100,060 172,232 206,1	not described ven	89,340	76,197	100,060	172,232	206,130
Total Japanese yen 21,502,251 22,596,410 25,263,614 19,810,043 29,769,8		21,502,251	22,596,410	25,263,614	19.810.043	29,769,376
	Total Foreign ven			19,260	11,394	
Grand Total yen 21,529,267 22,618,484 25,282,874 19,821,438 29,795,7						

CHAPTER VI.

THE CHAMBER OF COMMERCE.

The Chamber of Commerce was first established in 1878. Ever since, more than fifty have been esta-

Name of Chambers.			Situati Chamb		
Akamagaseki	Chambe	r of C	commerce	Akamagase	ki City
Gifu	,,	**	,,	Gifu	"
Hakata	,,	**	**	Fukuoka	,,
Hiroshima	,,	"	,,	Hiroshima	**
Kanazawa	,,	"	,,	Kanazawa	,,
Kōbe	,,	"	,,	Köbe	1) ·
Kōchi	,,	"	,,	Kōchi	••
Kumamoto	,,	,,	,,	Kumamoto	95
Kyōto	"	,,	,,	Kyōto	**
Nagoya	,,	,,	,,	Nagoya	,,
Okazaki		,,	,,	Okazaki	Town
Onomichi	,,	,,	,,	Onomichi	,,
Ōsaka	,,	,,	,,	Ōsaka	City
Ōtsu	,,	,,	,,	Ōtsu	Town
Sakai	,,	"	,,	Sakai	City
Sendai	,,	,,	,,	Sendai	,,
Shizuoka	,,	,,	,,	Shizuoka	,,
Tōkyō	••	••	••	Tōkyō	**

blished up to 1890. Thereupon the Government issued the "Law Relating to Chamber of Commerce" defining the limit and extent of this organ of autonomy to be acknowledged by law.

According to this law the following eighteen chambers came into existence.

Number of Members.	Number of Special Members.	Name of Presidents.
30	_	Itō Fusajirō.
30	3	Watanabe Jinkichi.
30	5	Ogawa Kiushirō.
30	6	Awamura Nobutake.
30	3	Kameda Iyemon.
40	7	Yamamoto Kametarō.
30	2	Yasuda Kōsei.
40	_	Okasaki Tadaō.
40	3	Hamaoka Kōtetsu.
35	-	Sudzuki Zenroku.
25	_	_
20		_
50	5	Isano Koyemon.
25	_	Murata Rokunosuke.
30	-	Fujimoto Shōtarō.
. 30	_	Hayakawa Tomohiro.
. 30	_	Komura Toshiyasu.
50	5	Shibusawa Yeiichi.

The Chamber of Commerce is under the supervision of the Minister of Agricultural and Commercial Department, and the establishment of which is to be recognized by the Minister. It is organized by the merchants and traders, according to the Art. 4 of the Commercial Code, and who pay the income taxes. The members are elected from the male, upward of thirty years of age, or Business Firm (any one representing the firm). The number of the members are restricted according to the law of the chamber and one term is to be four years. The men of experience in learning or arts can be nominated the special member whose number can not exceed the one-fifth of the fixed number of its members and to have no right to vote in the matter.

The president, vice-president and ordinary committee are elected by the reciprocal vote of the member, and to them the management is entrusted.

The rights and duties of the Chamber are:—
(1) To decide on the necessary steps in the promotion of commercial affairs or to remedy the business suppression. (2) To send in the memorials to the Government in regard to the legislation amendment, abolition or the mode of execution of laws and regulations relating to trade. (3) To report and make statistics of the actual condition of business. (4) To state the opinion to the official inquiry in regard to the commercial affairs. (5) To maintain and take charge of the public edifices of mercantile

corporations by the effect of law or order. (6) To investigate into the capacity and number of brokers and the rates of brokerage. (7) To act as arbitrators in the mercantile questions by request of the party concerned.

The expenditures of the Chamber of Commerce are to be borne by the members who has the qualifications of electors, and the Chamber of Commerce shall be regarded as a legal person, and shall own the properties in that capacity.

CHAPTER VII.

COMMERCIAL AND INDUSTRIAL UNIONS. AND ASSOCIATIONS.

With the purpose to improve the manufactures. and to establish the credit, those who pursue the same trade or have the common in interest business. organize various unions in every parts of the Empire, some form themselves within the producing districts while others in their ministrative limits. means of accomplishing their aim, they make agreements so as to inspect the articles of manufactures, not to manufacture worse and bad articles, or not to make illegal transactions, in short there is no minute detail remain untouched. If there should happen any breaker, he is bound to pay certain fines, no mercy being shown on the circumstances. For the management of affairs offices are established and the committees are appointed or elected who have the responsibility of supervision and inspection prescribed by the agreement, and when found necessary they often cause the establishment of training school, holding of the social meeting, opening of the mercantile museum and competitive exposition, despatching of inspectors, reporting, publishing compiling of statistical table, and the supervision of mechanics and labourers who receive wages so much per hour all business are to form a part of the aims

The expenditure of the Union are defrayof Union. ed by different methods as by the sum exacted from the member's income or from total amount of transaction as a standard, or by the profit arising from the sale of trade labels of the Union. As for the most important production having considerable weight to the local economy, they are not entrusted to the private management of those who follow the same trade, but it is the duty of local magistrate to superintend, and to order the organization of trade Unions in accordance with the Regulation of control issued specially for the purpose, and cause them to make the agreements and bye-laws, having the rights and duties of members clearly defined. are now 2013 trade unions organized by those who pursue the same trade in the whole Empire, and the classification according to profession helow.

Matches	4
Tobacco 6	3
Fabrics 9	1
Fuel and Charcoal 1	2
Drugs and Dyes 3	3
Paper 3	7
Metallic Ware 3	0
Coal 1	0
Flax, Hemp, & Jute 1	0
Salt	8
Thread	7
Leather and Hides	4
Cotton	5
Mat 2	4
	Matches Tobacco. Fabrics Fuel and Charcoal Drugs and Dyes 3 Paper Coal Flax, Hemp, & Jute 1 Salt Thread Leather and Hides Mat 2

Transportation	•••	•••	18	T	rade	•••	•••	•••	••••	•••	3
Tea	•••	•••	359:	S	ilkwo	rm	•••	•••	•••	•••	732
Miscellaneous	•••		•••	•••	•••	•••			•••	•••	221
Total	•••	•••	•••	•••	•••	•••	•••	•••	•••	2	,013

Remarks: In the table above mentioned, the union of tea merchants comprises its cultivaters, and that of silk merchants, its raisers, moreover, there are thirty-five United Chambers on the part of the tea merchants, and forty-two Board of Control to silk merchants, established one or two in every Fu and prefecture.

Besides the union of the persons who pursue the same profession there are other corporations established by the merchants and artisans under the name of association or club, each differ in aim and purpose, yet what they all tend to is no other than the improvement of their respective business. number of these bodies have greatly increased at present, that there is neither Fu or prefecture where they are not established, some of the most prosperous of them having nearly 2,000 members. with respect to the business to be carried out in the society and club are the meeting of members for the investigation of the commercial and industrial questions, or the distribution of the magazines to the members or holding a competitive show of manufactured articles by each of them, or the establishment of the training school to educate the apprentices. Though different measures are adopted to accomplish their ends, yet the benefit thus derived will give no small impetus to the improvement of commerce and industry. The principal clubs and associations are given below.

COMMERCIAL & INDUSTRIAL UNION & ASSOCIATION. 443

Names.	Situations.	No. of Members.
(Tôkyō Fu)		
Dai Nippon Fabric Society	Tokyo City.	1,668
Mechanical Association		1,400
Meiji Fine Art Society		288
Nippon Fine Art Society		376
Nippon Lacquering Association	:	524
Nippon Young Men Picture Society	:	150
Oriental Painting Society	2 2	1,092
Scientific Society		1,418
Tokyo Carving Society		678
Tökyö Industrial Society	: :	81
Trade Society		72
(Kyōto Fu)		
Business Club	Shimokyōku, Kyōto City.	35
Commercial and Industrial Society		\$
Hakuran Society		26
Kyō Dyeing Association	•	56
Kyōto Business Society	*	150
Kyoto Fine Art Association		265
Kyōto Thread Ware Society		28
Nishijin Club		8
(Osaka Fu)		
Commerce Club		7.
Kyosan Invention Society		,
Kubota Club	Yagımura, Minamigöri.	er -

Names.	Situations.	No. of Members.
Nippon Commerce Sceicty	Kitaku, Osaka City,	182
Osaka Business Association Osaka Commercial and Industrial Society	Higashiku ,, ,, ,,	133
Osaka Economy Society Sakai Commerce and Industry Society	i Citv.	100
Shōsei Club		113
(Hyōgo Young Men Club	Kōbe City.	
Itami Commerce & Industry Association	Itamichō, Kawabegōri.	22.5
Kashiwabara Union Kobe Club	Hikamigori. Kõbe Citv	123
Kobe Young Men Club		10,
Shinkō Club	: :	180
Sumoto C'meroe & Industry Association	Sumotochō, Tsunagōri.	148
(Niigata Ken)	Vision to Gift	
Kamochō Danwa Association	Kanochō, Minamikandaragōri.	98
Kashiwazaki C'merce & Industry Society	Kashiwazakicho, Kariwacori.	22
Kawarada Commercial Social Meeting	Kawarndacho, Sawadagori,	16
Sanjocho Commerce and Industry Society	Sanjochô, Minanikambaragôri.	89
Tokamachi Fabric Society	Tokamachi, Naka-Uonummagöri.	100
Nome Fi The dom Assembly	Norman bi Cite	3
(Gumna Ken)	Negative City.	3
Takasaki Commerce and Industry Society Takasakicho, Nishigummagori.	Takasakichő, Nishigummagőri.	134

COMMERCIAL & INDUSTRIAL UNION & ASSOCIATION. 445

Names.	Situations.	No. of Members.
Commerce and Industry Society	Mito City.	20
Commerce and Industry Dishi Society Inbe Business Association	•	44 225 655
Young Men Commerce Middetry Society (Atohi Ken) Koromogaura Private C'ber of Commerce Oil Merchants' Club	Ujiyamadacho, Walaraegori. Kamezakichō, Cliitagōri. Handachō, "	08
[Shizuoka Ken] Fujigōri Agricultural & C'mercial A'bly Numazu Commerce & Industry Chamber Seien Industrial Association Seisun Business Corporation	Yoshiwarachő, Fujigőri. Numazachő, Sunfögőri. Hamanatsachő, Shituchigőri. Fujiyedachő, Shitugőri.	125.28
Industrial Association Köriyana Commerce & Industry Society Sunday Assembly	Shimokitayamamura, Yoshino gōri. Kōriyamacho, Sōnoshimogōri. Goshomura, Kuzukamigōri.	130
Otsn Commercial & Industrial Society Patronizing Silk Industry Society Shiga Industrial Association (Gifn Kan)	Ötsuchō, Shigagöri. Imadzumura, Takashimagöri. Otsuchō, Shigagöri.	50
Ogaki Commerce and Industry Society Ogakichō,	Ogakichō,	

Names.	Situations.	No. of Members.
(Nagano Ken) Commerce and Industry Association	Uvedachō. Chiisagatagöri.	74
	Yashirochö, Hanishinagöri.	34
Communication Club	Matsumotochō, Higashi-Chikumagori.	67
Inariyama Club	Luariyamacho, Sarashinagori.	31
Matsumoto Commercial Social Meeting	Matsumotochő, Hygashi-Chikumagöri. Hyadochő, Chiisamatamôri	e 86
Nagano Commerce and Industry A oution	Naganochō, Kamiminochigori.	
(Miyagi Ken)		85
Miyaoi Apriculture. Commerce and In-	TOTTE OF THE PROPERTY AND ADDRESS OF THE PARTY OF THE PAR	
dustry Society	Sendai City.	174
Commerce Club	Morioka City.	130
ing		ଛ
	Kurokawaguchichő, Hinukigöri.	47
Aomori Commerce Society	Aomoricho, Highshi-Tsugarugori.	84
Meeting !	Sannohechō, Sannohegōri.	20
(Yamagata Ken) Kamo C'merce & Industry Social M'ting	Kamochō, Nishitagawagōri.	22
Tsurugaoka Commerce & Industry Society	Tsurugaokachō, "	æ
(Akita Ken) Commerce Social Meeting	Akita City.	88
. Kyōkō Society		83

Names	Situations	No. of Members.
(Akits Ken)		
Commerce Association	Akita City.	*3
Figure (Fukui Aen)	Fukui City.	8.
Katsuyama Chamber of Commerce		88
Mikuni Commerce & Industry A'ciation	Mikunichő, Sakaigöri.	35
Obama Commerce and Industry Society	Obanachō, Oningòri.	36
One Chamber of Commerce	Onochō, Onogōri.	02
Takefu Commerce and Industry Society	Takefuchō, Nanjōgōri.	26 26
Tsuruga " " "	Tsurugachō, Tsurugagōri.	09
(Ishikawa Ken)		
Kamikanaiwa C'merce & Indust'y Society	Kamikanaiwachö, Ishikawagöri.	74
Kigyō Club	Tsubatachō, Kahokugōri.	
Lacquered Ware Investigation Society	Wajimachō, Hōshigōri.	41
Matsutocho Commerce & Ind'try Society		33
Mikawa		20
ustry Club	Takamatsumura, Kahokugori.	18
Silk Merchant Investigation Society		46
Shimokanaiwa C'meree & Ind'try Society		30
(Toyama, Ken)		
Agriculture and Commerce Club	Higashi Iwasechō, Kaminiikawagōri.	ii.
Fushiki Commerce & Industry A'ciation	Fushikichő, Imizugóri.	
Takaoka Commerce & Industry Chamber	Takaoka City.	•
Takaoka Fine Art Competition A'ciation		-
Toyama Commercial & Industrial Social	•	
Meeting Toyama City.	Toyama City.	
		•

No. of Members.		05 2€	63 140	53		02	22	æ	120 53	97	08
Situations.	Toyama City. Takaoka City.	Tottori City. Yonekochō.	Matsune City. Tsuwanochō.	Okayama City.	Yamato-Buntōmura, Kumehōjōgōri.	Tsuysmachō, Nishihōjōgōri.	Hiroshima City.	Yamıguchichő, Yoshishikigöri.	Matsnyama City. Innharnehö, Ochigöri.	Matsayann City Osuchő, Kitagőri.	Ömuta, Miikegöri.
Names.	Toyama Dökö Society Young Men Fine Art Society Young Men Fine Art Society	Tottori City Connerce & Industry Club Yoneko (shiman V., , , A'ciation	Matsuye Commerce & Industry A'ciation Tsuwano "Obereme Kon"	Oknyama Denggist Club	Social Meeting	culture Commerce Association	Hiroshima Connerce and Industry Club	Yamaguchi C'merce & Ind'ry Society (Films Kon)	Furuchō Club Imsharu Commercial Club	~ oz	Commerce Social Meeting

COMMERCIAL & INDUSTRIAL UNION & ASSOCIATION. 449

en) ent Association		A Manhan
	Sigurations.	NO. OI Mellibers.
(A:1 17	Kurume City.	75
_		
:	Saganosekicho. Henbioba Wite Keiboossii	8 9
_	Sukicho, Kita Kalbegora Kitsukicho, Hayamigori.	5 g
	Nakatsuchō, Shimokegōri.	&
Hitoyoshi Young Men Commerce and	•	-
	Hitoyoshichö, Kumagöri.	41
	Kawajirichō, Akitagōri.	35
Industry		
:	Kumamoto City.	55
Kumanoto Economy Association		25
Kumomoto Fabric Society	-	
Kumanoto Jiuyokka Society	*	35
to h whe	-	æ
:	Yatsushirochō, Yatsushirogôri	33
ry Association	Udochō, Udogōri.	30
Commercial Corporation Nobeoka	Nobeokachô, Higashi Usukicôri,	9
_		
Okinawa Industrial Society Nawa.		475
Commercial Club Sapporo.		116
eeting	•	83
:		88

CHAPTER VIII.

EXCHANGES.

There are four kinds of Exchange in this country; viz., Rice-Exchange, Stock-Exchange, Exchange and Market Places. The Rice-Exchange originates from the Rice-Market, which was inaugurated by the Osaka merchants in the period of Kwanyei and Shōhō (about first half of the 17th century) and the merchant of other cities followed the example. 1874 the Government prohibited the old method of transaction which was then practised, and ordered the Rice Market to obtain the permission of the Government in accordance with the Act of Stock Exchange issued in the same year. Consequently the amount of capital, the rate of tax, number of the Exchange, and its regulation were fixed, and it was established in Tökyö and Ösaka. In 1876 the Act of Rice Exchange was issued, and in accordance with it, the following thirteen Exchanges came into existense.

Name of Rice Exchange.	Situations.	Capital.	Number of Brokers.
Tökyö Rice Exchange. Akamagaseki " Hakata " Kanazawa " Kuwana " Kyöto Shichijō "	Tökyö City. Akamagaseki " Fukuoka " Kanazawa " Kuwana Town. Kyōto City.	yen. 100,000 30,000 30,000 30,000 30,000	30 30 30 30

Name of Rice Exchange.	Situations.	Capital.	Number of Brokers.
NagoyaRice Exchang Niigata ,, Omi ,,	Niigata " Ōtsu Town.	yen. 30,000 30,000 30,000	30 30
Ōsaka Dōshima ,,	Ōsaka City.	75,000	
Sakata ,,	Sakata Town.	30,000	
Takaoka "	Takata City.	30,000	30
Tokushima "	Tokushima City.	30,000	

The Rice Exchange under the supervision of the Minister of Agricultural and Commercial Department is the place where rice is to be sold and purchased within a fixed period, or to be directly bought or sold on the spot. The capital is to be over 30,000 yen and when the permission to carry on business is given the corporation is to invest the cash or Government bonds equal to two-third of the capital to the local Government or national bank as security. The officers are to be elected from the shareholders who owns more than ten shares, and all the business relating to the Exchange is intrusted to them. There are brokers who, under the permission of the Minister, investing 1,000 ven as security, transacts the business. They can not transact on their own account, and in all the transactions they are liable to the Exchange. In case they fail to fulfill the obligation the loss is to be covered by the security money, if it is found still insufficient then the company is liable. The expense of the company is met with the commissions on the sale and purchase. The rate of tax is to be $\frac{6}{10000}$ of the whole amount of the transaction to be exacted from both parties—the buyer and seller, but on the amount of transfer and re-taking the tax is not imposed.

As to the mode of transaction there are two—the direct and periodical transaction. In the periodical transaction there are two; the one is to be transacted on the day of promise, the other is to be performed or cancelled within the certain fixed period. The length of the period is distinguished into one, two and three months, on the last day of which the transaction is to be concluded. In the agreement of transaction the warrant money according to the rates fixed by the companies against the promised sum is to be invested to the company, and the money is to be refunded on the day of performance, but in case of rise in price happens within the period, the additional warrant money is to be invested.

Stock Exchange was issued in 1874, but it was not carried into practice, and in the next year, it was so arranged that the establishment of the Stock Exchange was to be made in accordance with the Act of Rice Exchange.

In 1877, the Stock Exchange was established in Tōkyō. In the next year 1878 the Act of Stock Exchange was amended, and the establishment was

limited to Tōkyō and Ōsaka, one each. Sometimes before this, there were some one who started the business of Foreign silver exchange in Yokohama, and in 1879 the establishment of it was publicly granted according to the Act of Stock Exchange and was called Yokohama Stock Exchange. Afterwards Kōbe, Kyōto, and Nagoya granted the same permission, but since, Kōbe, Nagoya and Yokohama Exchanges ceased to exist, and at present only the following three are existing:—

Name of Stoc Exchange.	Situations.	Capital.	Number of Brokers.
Kyōto Stock Exch	ange Kyōto City.	yen. 100,000	60
Osaka " "	Ōsaka "	100,000	60
Tōkyō " "	Tōkyō "	200,000	70

The Stock Exchange is also under the supervision of the Minister of Agricultural and Commercial Department deals in the transaction of stock and shares both of direct and periodical. This is the company organized with the capital of over 100,000 yen. The security money, obligations of shareholders, election of officers, number of brokers and the mode of transaction are all the same to that of the Rice Exchange. In the transaction the stocks must be of the shares of the companies that were established under the recognition of laws and regulations, the shares of other companies are not permitted to be transacted, but one recognized by

the minister. The tax of this company is to be $\frac{s}{10000}$ (bonds) and $\frac{s}{10000}$ (stocks) of the promise money in the periodical transaction to be exacted from both parties, those transferred stocks are not taxed.

The Exchange was first established under the Act of Exchange issued in 1887. Its system resembles great deal to that of the present Rice and Stock Exchanges, yet the organization and the way of supervision is somewhat different. The Rice and Stock Exchanges are entirely the joint stock company, and have shareholders, brokers, and the liability in the transaction; the Exchange is the public market of the club system. To become members it is requisite to invest the security of 300-3,000 yen. brokers from 2,000-20,000 yen, differing according to the nature of transaction. The brokers are at once members and carry on their business with the permission of the Minister, but can not transact on his own account. The officers are elected from the members and others and the whole business is intrusted to them. The expense is defrayed from the commissions on the transaction. Under the Exchange Act the following three exchanges are established:---

Name of Exchange.	Situation.	Commodities Transacted.
Köbe Exchange.	Kōbe City	{ Rice, manure, Tea, Govern- ment Bonds & Stocks.
Saga "	Saga City	Rice, Manure, Wax, Oils for Lamp, Government Bonds and Stocks.
Takaoka "	Takaoka City	(Manure, Raw Cotton, Salt, Kerosene Oil, Government Bonds and Stocks.

According to the Regulation, the Rice and Stock Exchange Regulation are to be abolished at the expiration of the business terms, there will be some amendment in the organization of the Exchange sooner or later.

Market. Besides the above mentioned three kinds of Exchange, there are markets everywhere that deals in the commodities of different kinds. The opening of the market varies according to the conditions of the localities, some open every day, some so many times in a month, and others so many times a year. Some have one regular place for the market, while others establish it in partnership, and still others in shares. They all follow the old customs. The principal commodities are rice, corn, fish, fowls, meat, vegetables, cocoon and raw silk, fabrics, second-hand cloths and wares, horse, cattle, and other innumerable things. They are the de-

veloped forms of yearly fairs and celebration fairs. The number of the markets from the latest report is shown below.

Cocoon & Raw Silk Marke	et	•••	•••	• • •	•••	•••	•••	93
Cow and Horse Market		•••	•••	•••	•••	•••	•••	266
Fabrics Market			•••	•••	•••	•••	• • • •	34
Fishes, Fowls, and Meat	Marke	t	•••	•••	•••	•••		598
Rice and other Corn Marl	cet.	•••	•••	•••	•••	•••	•••	26
Second-hand Clothing and	d Inpl	lanei	ats M	[arke	et.		•••	355
Vegetables			•••					173
All other Articles Market			•••	•••				371
Total			•••	•••	•••		•••	1,916

CHAPTER IX.

BANKS.

There are five kinds of bank in the Empire; namely, the national bank, Bank of Japan (Nippon Ginko), Specie Bank, private bank and semi-banking corporation, all of which come under the supervision of the Minister of Finance. The national bank, Bank of Japan, and Specie Bank are established according to the respective Regulations, the private banks and semi-banking corporations with the recognition of the Minister. As to the private banks and semi-banking corporations, there are the Bank Regulation and Savings Bank Regulation already issued, and their execution is in hand. Now the origin and organization of each bank will be briefly stated in the following pages.

Before the national banks were established in the Empire, there existed, in large commercial cities like Ōsaka, exchange merchants who exchange and discount, but the scope of circulation was quite limited. In 1869 the Government prevailed upon the wealthy merchants of Tōkyō, Yokohama, Ōsaka, Kōbe, Tsuruga and Niigata to establish the Exchange Company to grant credits and receive deposit, and perform exchange business, and allowed to issue bank notes against the security in gold. In 1872 with the promulgation of Bank Regulation,

the circulation of the paper currency, bank notes and bills of exchange was prohibited and at the same time the Exchange Companies were dissolved. In the two following years the national banks established in accordance with the Regulation were the First National Bank (Tökvö), the Second (Yokohama), the Fourth (Niigata), the Fifth (Osaka), and the capitals of did not amount more than 3,450,000 In 1876 the Regulation was amended. cording to the old Regulation the security for the issuing of bank notes were restricted alone to gold species, but by the amended Regulation was substituted; in the next year Government Pension Bond was issued in order to encourage the industries to "Kwazoku" (the Nobles) and "Shizoku" (the Military class). As soon as the privilege of establishing the National Banks with the Government Pension Bond for the capital and the issuing of paper money against the bonds were granted, there sprung up one hundred fifty-three banks in 1880, upon which the Treasury fearing the effect did not permit the random establishment. Ever since the amalgumation and dissolution took place and there remain at present one hundred and thirty-four banks the paid up capital being 48,701,100 yen.

The national bank is the stock company of having more than 50,000 yen for the capital, and the privilege of banking is limited to twenty years. The amount of bank notes to be issued is to be the eight-



tenth of the capital, (the Minister of Treasury has the power to increase or decrease it) and by investing the bonds bearing the interest of 0,004 % to the Treasury, the rest two-tenth is to be reserved in current money for the exchange of paper money. The method of redemption is to deposit $2\frac{1}{2}$ % of the profit, without regard to the loss or gain, against the amount of paper money received from the Treasury, to the Bank of Japan, where it remains to become the fund for redeeming the paper.

The Bank of Japan established in accordance with the Bank of Japan Regulation issued in 1882, with the capital of 20,000,000 yen (the paid up capital being 10,000,000 yen) is the central bank, whose office is to hold the equilibrium and stability of all the banks in the Empire, being the organ of the financial administration. The privilege of banking is thirty years. The principal business is the discount of the bills. Since 1883 it manages the Treasurv money, and in 1886 it discharges the business of exchange of paper money, and moreover the business regarding the Government bonds was also transferred. At last in 1889 all the business relating to the management of Treasury money was also handed over to the Bank. The Treasury Department therefore specially provides Inspectors to oversee the business. The president and vice-president are appointed by the Government and the directors are elected by the reciprocal vote of the shareholders and confirmed by the Minister of Finance, the managers are appointed by the shareholders.

In 1884 the bank was conferred the special privilege of issuing the convertible silver notes in accordance with the "Convertible Silver Bank Notes Regulation" and on 1885 this was practically carried out.

This system is not only to reserve the gold and silver coin and bullions to the same amount of the issued notes to be ready for the conversion, but it can issued note to the amount of 85,000,000 yen having Government bonds, Treasury notes and other reliable bonds for the security, among which 27,000,000 yen are to be issued by degrees, against the redeemed amount of the paper money by the national banks since 1889.

When the Bank deems it necessary to increase the amount of the current money, it may, under the recognition of the Minister of Finance, issue the required amount by placing such reliable securities. In this case, the Bank is bound to pay the tax of not less than 5 %. The Bank is also to credit the Government up to the amount of 22,000,000 yen for the redemption of paper money.

The Specie Bank was established in 1879 in accordance with the National Bank Regulation, the capital is 6,000,000 yen (paid up capital 4,500,000) specially deals with foreign exchanges and other

banking business and have branch offices and agencies at London, New York, San Francisco, and other important places for the convenience of the foreign as well as the domestic commerce. The privilege of banking is for twenty years, and the special inspecting officers are placed as in the case of the Bank of Japan.

At first the capital of this bank was assessed in the standard value of gold and the Government took shares amounting to 1,000,000 yen (it is now transferred to the Imperial Household) to protect its development, but in 1883 the organization underwent a change, the standard was based on the current money, and to reserve silver coin to meet the demand of the market. In 1887, the Government issued the Specie Bank Regulation, giving to it the special privileges. Thus the organization of the Bank was firmly rooted.

The private banks and semi-banking corporations seem to have developed from exchange merchants and exchange companies. In the organization there are varieties such as done in partnership or joint-stocks. What is called private bank is company that has the name of bank attached to it, while that of Semi-banking corporation has not, but the in reality it deals in the business just the same as that of banks. At present the number of private banks are two hundred fifty two, the paid up capital amounts to 19,796,000 yen, and that of semi-banking

corporation are six hundred and seventy-eight that of capital is 13,827,000 yen.

The capital, reserve fund, and net profit of banks for the last five years is statistically stated, and the names and situation of banks having the capital of more than 500,000 yen are also given, together with the interest bearing upon the credit and deposits of banks in Tōkyō and Ōsaka, and the table showing the flactuations of the foreign exchange in Yokohama.

National Banks, Bank of Japan, Specie Bank.

Year.	Head Office.	Branch Office.	Paid up Capital.	Reserve Fund.	Net Profit	Dividends on Each One HundredYen
1887 1888			yen. 60,338,851 61,377,639			
1889 1890 1891	136 136	152 152	62,181,379 63,144,662 63,201,100	16,106,070 18,977,955	10,769,217 11,490,999	11.96 12.59

Private Banks.

Year.	Head Office.	Branch Office.	Paid up Capital.	Reserve Fund.	Net Droft	Dividendson Each One Hundred Yen
		·	yen.	yen.	yen.	yen.
1887	221	I —	18,896,061	_		_
1888	211	48.	16,761,609	4,133,200	1,084,324	6.47
1889	218	56	17,472,170	4,735,433	1,339,603	7.67
1890	217	54	18,976,616	5,039,859	1,475,836	7.80
1891	252	112	19,796,820	5,459,802	1,556,172	7.93

Semi-banking Corporations.

Year.	Head Office.	1	Capital
1887	714	yen.	15,117,676
1888	713	,,	14,453,553
1889	695	,,	14,421,004
1890	702	,,	14,512,616
1891	678	,,	13,827,434

Name and Situation of the Banks having the Capital over 5,000,003 yen. I. National Banks, Bank of Japan, and Specie Bank.

Name of Banks.	Situations.	රි සි	Capital, (paid up).
Bank of Japan.	Kitashiaborichō, Nihonbashiku, Tōkyo City.	yen	yen 10,000,000
No. 1 National Bank.	Kabutochō, ""	•	2,250,000
No. 14 " "	3 chōme, Kobunachō, ""	2	, 1,000,000
No. 15 " "	7 chōme, Kobikichō, Kiōbashiku, "	•	" 17,826,10C
No. 119 " "	2 chōme, Awajichō, Kandaku, "	•	1,000,000
No. 13 " "	2 chōme, Imabashidōri, Higashiku, Ōsaka, City.	-	200,00c
Specie Bank.	5 chōme, Minaminakadōri, Yokohama, City.	2	4,500,00c
No. 2 National Bank.	3 chome, Honchō, "	*	500,000
No. 74 " "	2 chōme, Minaminakadōri, "		000,000
No. 18 " "	Tsukimachi Nagasaki City.	•	200,000
No. 4 " "	Shichibanchō, Higashibori Maedōri, Niigata City.		200,000
No. 89 ". "	Honchō, Maebashichō, Gumma Prefecture.	-	200,000
No. 40 " "	Tatebayashichō ",	•	260,000
No. 35 ". "	1 chōme, Gofukuchō, Sizuoka City	:	000'009

Continued:-

~	Name of Banks.	nks.	Situations.	Capital, (paid np).
No. 77	No. 77 National Bank.	Bank.	1 chôme, Omachi, Sendai City.	yen 500,000
No. 110	2	:	Nishinambumachi, Akamagaseki City.	000'009 "
No. 112		:	Fukurochō, Toyama City.	,, 500,000
No. 147		:	Muikamachi, Kagoshima City.	200,000

Private Banks.

e of Banks.	Отовя.	Capital,
		(Paid up.)
	Surugachō, Nihonbashiku, Tōkyō City.	yen2,000,000
Yasuda " 3 chōme, 1	3 chōme, Kobunachō, ""	, 1,000,000
Kawasaki " Himonochō,	hō, "	,, 500,00C
Tokyō Discount Bank. 4 chōme, 1	4 chome, Honcho, Nihonbashiku, Tokyo City.	,, 500,00C
Tokai Bank. Horiechö,	66	,, 500,00C
Shoko " Shimokiok	Shimokiōku, Kiōto City.	200,000
Yokohama " 2 chōme, I	2 chōme, Honchō, Yokohama City.	,, 2,000,000
Shinano Kwanno Bank. Takanochō	Takanochō, Minamisakugōri, Nagano Prefecture.	., 600,000
Shinano Bank. Naganocho	Naganocho, Kamiminochigōri, "	200,000

Interest.

		Cre	Credit.		Deposit.		uly ount.
		Maximum.	Minimum.	Maximum.	Minimum.	Maximum.	Minimum.
1899 ${ m June}$ ${ m Dec.}$	Tōkyō Osaka Tōkyō Jōsaka	12.0% 11.0 ,, 11.5 ,, 13.0 ,,	9.0 ,, 10.0 ,, 11.0 ,,	6.0% 5.5 ,, 5.6 ,,	3.6% 3.5 ,, 3.2 ,, 3.6 ,,	Sen. 2.30 3.00 2.80 4.50	Sen. 2.10 2.30 2.50 3.00
$1890 \begin{cases} \text{June} \\ \text{Dec.} \end{cases}$	Tōkyō Osaka Tōkyō Osaka	10.9 ,, 11.5 ,, 11.4 ,, 11.2 ,,	9.0 ,, 10.0 ,, 9.0 ,, 9.5 ,,	6.0 ,, 6.0 ,, 6.0 ,,	3.4 ,, 3.5 ,, 3.4 ,, 3.6 ,,	3.00 3.00 3.10 3.20	3.00 2.10 2.40 2.50
1891 June Dec.	{Tōkyō {Ōsaka {Tōkyō {Ōsaka	10.4 ,, 12.0 ,, 9.6 ,, 14.4 ,,	8.6 ,, 9.0 ,, 7.8 ,, 9.2 ,,	6.0 ,, 6.0 ,, 6.0 ,,	3.2 ,, 1.0 ,, 3.0 ,, 1.0	2.70 2 60 3.33 2.60	2.20 1.65 1.70 1.80

Remarks: The interest on credit and deposit is per annum and the discount i per diem on every one hundred yen.

Foreign Exchange Rate.

Year.	San Fran- cisco and New York.	London.	Paris.	Berlin.	Shang- hai.	Hong- kong.
1887 1888 1889 1890 1891	Dollar. 76.26 74.24 75.28 82.12 78.01	3/2 3/1 3/1 ¹ / ₈ 3/4 ¹ / ₂ 3/2 ² / ₅	Franc. 4.00 3.87 3.90 4.26 4.06	Mark. 3.19 3.08 3.12 3.40 3.25	Tail. 71.080 72.030 72.075 72.026 72.066	Dollar. 100.10 100.35 100.74 100.31 100.77

Remarks: This is the average rates of foreign exchanges in Yokohama. Those of Paris, London and Berlin show the difference against Japanese siver yen, and those of San Francisco, New York, Shanghai and Hongkong to one hundred yen silver.

The Banker's Association is organized with the view to promote the interest of the body of bankers and to exchange the bills and checks. There is one in Tōkyō and two in Ōsaka both being established about 1879. As the transaction of Ōsaka merchants consists specially in the exchange of bills and checks and to adjust each other's accounts, this sale and purchase form the principal feature.

CHAPTER X.

JOINT STOCK COMPANIES, MANUFACTORIES AND WORKSHOPS.

Joint Stock Companies. Since the Empire was opened to the foreigners, pressing necessity of the society hastened the development of commerce and industry, and the home as well as introduced industries gradually advanced. The advantages of joining capitals for the common purpose had naturally been acknowledged among the men of business resulting in continual establishments of the joint stock organizations.

The latest return shows the number of commercial firms to be 2,631 total capital amounting to 182,137,828 yen, and these can be divided into 315 agricultural companies (capital amounting to 5,304,235 yen), 1,296 commercial firms (capital amounting to 120,109,523 yen), and 1,020 industrial companies (capital Amounting 56,724,070 yen). Each of these three divisions is subdivided as below.

I. Agricultural Companies.

Cla	.88.					No.	Capital.
Culture Developing of Land. Fish Breeding Fishery Forestry	•••		•••	•••	•••	3 15 5 20 12	yen. 25,060 291,026 16,429 319,916 1,575,250
Grazier and Fowl	•••	•••		•••	•••	81	841,881

•	Class.	No.	Capital.
Milking		6	yen 50,110
Plantation	of Carrot	2	220,000
"	" Lacquer-tree	2	32,220
"	Mitsumata	2	7,950
,,	" Mulberry	11	75,541
,,	" Scyon	9	82,725
	try	108	756,629
Tea	··· ··· ··· ··· ··· ···	10	96,110
Others	··· ··· ··· ··· ··· ··· ··· ···	29	913,388
Total.		315	5,304,235

II. Commercial Corporations.

•						yen.
Articles for Hire		•••		• • •	10	268,565
Books		•••			4	594,500
Commission Agency		•••	• • • •	·	58	1,637,459
Compartments and Hall for	r Hi	re.		•••	22	277,005
Contractors	•••			•••	10	543,150
Corn			•••		48	237,555
Cotton			•••		7	635,200
Domestic Animals	•••		•••	•••	· 8	76,905
Drugs				•••	6	140,550
Fabrics			•••	•••	23	592,630
Fish, Fowl and Meat	•••				66	676,948
Foreign Trading		•••	•••		14	1,452,100
Fuels and Charcoal				•••	9	40.240
Ice				•••	6	38,510
Indigo	•••			•••	7	423,500
Insurance	•••	•••	•••		7	1,650,000
Lime					12	360,500
Liquors, Spirits etc				•••	8	167.000
Loans and Credit		•••		•••	274	5,654,469
Manure					19	127,400
Marine Products				•••	21	835,162
Metals and Metallic Ware		•••			7	203,506
News Paper and Magazine.		•••	•••		39	452,680
Oil and Wax		•••	•••		4	156,000
Paper			•••	• • •	11	233,680
Piers and Boat Bridge			•••	•••	5	236,200
Porcelain, Earthen, Lacque	red V				16	361,200
Railway			a u	11600	22	74,785,000
Rice Exchange		•••	•••	•••	13	505,000
Salt		•••	•••	•••	1 12	42,252
DEST	• • •	• • •	•••	•••	12	40,000

Class.	No.	Capital.
		yen
Second-hand Clothes	5	18,500
Seed and Scyon	4	40,00
Soy	4	42.58
Stock Exchange	5	600.00
Stones	3	17.00
Sugar	8	365,00
Tea	6	13,55
Threads, all Kind of	23	737.07
Temporary Keep of Commodities	4	32,46
Timbers and Bamboo	24	286,37
m .	10	27.50
	179	
Transportation by Land		4,865,78
" Water	85	15,041,66
Vegetables	5	7,05
Warehouse	19	1,465,50
Other Corporations	144	3.144.62
Total	1.296	120,109,52

III. Industrial Corporations.

							yen.
All kinds of Instru						6	658,000
Bamboo Works						4	10,676
Boots, Shoes and L			re		•••	3	64,500
Bricks and Tiles						34	1,092,910
Cement				•••	•••	12	2,028,000
Cokes						3	40,200
Contractors of Engi	ineering	and	Arch	itec	ture	36	4,459,150
Corn Flour and Ve	rmicellia	3				5	295,000
Cotton Spinning			•••		•••	33	10,265,250
Drugs		•••	•••		•••	15	1,536,580
Dyed Fabrics		•••	• • • •		•••	4	65,970
Electric light and	Gas		•••	•••	•••	12	3,040,650
Fabric			•••	•••		68	4,314,639
Foreign Liquors			•••		•••	11	1,178,000
Furnitures			•••	•••		3	405,000
Glass Ware						6	642,950
Hemp Spinning						3	1,250,000
Ice						5	452,590
Implements of Far	mers					3	7,000
Indigo						6	205,000
Japanese Liquor						14	528,30 3
Lacquered Ware at					•••	8	167,000
T A		•				6	435,000

	,	Clas	8 S .					No.	Capitul.
Lemonade						<u> </u>	·	4	yer 9,35
Lime	• • • •	•••	•••	•••	•••	•••	•••	4	12,40
Manure	•••	•••		• • • •	•••	•••	•••	7	417,70
Matches	•••	•••	•••	•••	•••	•••	•••	35	369.90
Mats made of	Ruel	`	•••	•••	•••	•••	•••	14	114,65
Metals and Me					•••	•••	•••	10	147.61
Mining and M					•••	•••	•••	69	6,274,91
Oil and Wax	mer			.,	•••	•••	•••	11	716.00
Printing		•••		•••	•••	•••	•••	61	739,55
Porcelain and	Fort	han			•••	•••	• • •	27	402.09
T				16	•••	•••	•••	23	3.481.36
Raw Cotton	•••	•••	•••	•••	•••	•••	•••	3 5	293.00
TO	•••	•••	•••	•••	•••	• • •	•••	01	5,521,38
Raw Silk Rice Cleaning	• • • •	•••	•••	•••	•••	•••	•••	37	1,258,20
	•••	•••	•••	• • •	•••	•••	•••	4	113.01
	•••	• • •	•••	•••	•••	•••	•••	6	179.14
	•••	• • •	•••	•••	•••	•••	•••	4	485.00
Ship Building	•••	•••	•••	•••	•••	•••	•••	5	497,36
Silk Spinning	•••	•••	• • •	•••	•••	•••	•••	5	
Soap	• • •	•••	• • •	• • • •	•••	•••	•••		41,00
Soy and Miso	•••	•••	• • •	•••	•••	•••	•••	4	75,50
Straw Works	•••	•••	• • • •	•••	•••	•••	•••	4	10,50
Sugar	• • •	•••	•••	• • •	•••	• • •	•••	8	917,46
Tobacco		•••	• • •	•••	•••	•••	•••	22	241,97
Twisted Threa		• • •	•••	•••	• • •	•••	•••	12	111,35
Other Corpora		• • • •	• • •	•••	• • •	•••	•••	38	1,151,06
Total	•••	•••	•••	•••	•••	•••	•••	1,020	56,725,07

Manufactories and Workshops. It will be the fact acknowledged by all men that the workshops and factories are comparatively few in this country, the reason of which is attributable to the unrivalled skill in arts special to this country, that is chiefly the handiworks. The latest return shows the number of factories and workshops belonging to companies and individual person to be 2,489 (capital 70,734,764 yen), and 739 of them are provided with steam-engines,

(1,519 engines with 28,500 horse power), and 464 with hydraulic-engines (1,283 engines, and 4,772 horse power).

In distinguishing them into different classes of industry, the silk producing occupies the first position, cloths weaving, mining, and refining of minerals come next, and metal ware manufacturing, rice cleaning, tobacco preparing, porcelain and earthenware making, match manufacture, brick making, and cotton spinning rank in the third place. For particulars refer to the following table.

Different Classes of Industry.	No.	Capital.
Cotton Spinning	52	yen. 10,951,037
Cotton Spinning Silk Spinning	52	682,369
Hemp Spinning	3	1,250,000
Thread Making	851	6,536,594
Fabrics Weaving	273	5,276,360
Sewing	11	60,300
Dyeing	18	117,745
Electric-Light	12	2,340,650
Paper-Making	38	3,793,857
Rice Cleaning	72	1,465,386
Drug or Medicine Making	32	1,587,880
Brick Manufacturing	60	1,252,010
Metal Ware Making	74	421,213
Oil Making	24	631,800
Type Printing	80	871,017
Ship-Building	14	1,808,300
Mining & Mineral Refining	200	12,044,029
Leather Making	20	608,900
Boots Shoes and Leathern Ware	20	1,443,800
Match Manufacturing	68	551,767
Indigo Manufacturing	6	205,000
Rush Mattings Manufacturing	16	118,150
Porcelain and Earthen-Ware Making	68	545,874
Shippō Ware Manufacturing	4	36,700
Glass Ware Making	18	668,570
Lacquered Ware Making	7	137,000
Wax Making	15	85,553

No. of	St	eam-Pow	ver. Water-Power.							
Work- men.	Factories where the engine is used.	Number of Engines.	Horse- power.	Factories where the engil e is used.	Number of Engines.	Horse-				
22,326	36	67	8,294	14	14	598				
994	4	7	307	3	3	7				
57 6	3	6	750	_	-	-				
40,137	381	777	1,837	328	673	46				
20,263	14	20	1,345	6	8	27				
146	ŧ.	_		_	-					
492	3	3	16	_						
135	9	57	4,344	_	-	_				
2,960	14	37	3,004	6	12	2,53				
1,326	ŀ	80	1,352		-					
568	6	11	173		-					
2,711	5	5	125	_	-					
2,673	10	14	142	8	9	4				
431	11	11	152	5	6	2				
3,831	5	7	32		-					
3,119	7	22	507		-					
160,431	74	231	3,957	26	471	60				
648	3	4.	98	_	-	_				
587	1	19	-	_	-	_				
1,429	3	3	18							
32	_			_	-					
1,354					-	-				
2,568	4	4.	81	3	17					
48			_	-	-					
496	3	3	8							
1,079	_			_	-					
72	_			_	_					

Scale and Balance Making	13 12 7 4 5 18 18 18 2	yen. 100,500 29,488 20,000 12,500 26,500 53,006 ,430,745 127,700
Scale and Balance Making	12 7 4 5 18 18	29,488 20,000 12,500 26,500 53,006 ,430,745
Straw Ware Making	4 5 18 18 2	20,000 12,500 26,500 53,006 ,430,745
Bamboo Works Stationeries Making	5 18 18 2	12,500 26,500 53,006 ,430,745
Stationeries Making	18 18 2	26,500 53,006 ,430,745
,	18 2	53,006 ,430,745
Dime making	18 2	,430,745
Cement		
Centent ,,	~	
	6	25.011
	~	674,000
Turniture maning	11	88,800
Design the state of the state o	9	108,500
Walting of the Toronton of Michael	4	213,200
76 76 77	4	7,700
	-	,092,000
0	5	42,354
Corn and Vermicellis of all Kinds, Making of.	-	307,300
	15	549,303
		,173,707
	69	442,570
		934.500
0 130 0 1	4	69,783
	9	111.840
77	14	50,996
0.10 777 3.25.11	4	16,000
	- }	,534,900
All other Kinds	- 1	,734,764

	No. of	Steam-Power. Water-Power.							
	Work- men.	Factories where the Engine is used.	Number of Engines.	Horse-	Factories where the Engine is used.	Number of Engines.	Horse-		
	258	1	1	6	_	_	_		
	141	_			_	_	_		
	1,877	- ·	-	_		_			
	245				-	-	_		
	267				_	_	-		
	223	-	-	_	_	-	-		
Į	899	12	21	644					
-	167		-		-		_		
1	98	2	2	13	1	1	18		
	726	ź	19	6		_			
	473	_	-		_	-	,		
	1,066	1	1	5	3	C	15		
	353		-		_	_	-		
-	8	_	_	-			_		
	1,530	3	ϵ	93		_	_		
-	28 0	3	4	41					
.	171	ϵ	\mathbf{c}	122	3	1	12		
4	501	3	4	82	_	-	_		
	108	2	2	42	_				
-	1,820	22	23	117	58	60	6		
	66	3	10	535			_		
	33		-						
	32	8	4	90			-		
	304	-	_			-			
	173	-	-	-	-	_	_		
	6,380	13	28	161	2	2	107		
	289,685	739	1,519	28,500	464	1,283	4,772		

Moreover, there are numerous government workshops under the direct control of various departments, such as Imperial Mint, (steam-engine 6, horse-power 189, Work-men 160), Printing Bureau (steam-engine 14, horse-power 509, Work-men 1.004) of the Department of Finance, Tokio Arsenal (steam-engine 14, horse-power 462, Work-men 2,872) Ōsaka Arsenal (steam-engine 10, horse-power 199, Work-men 1,367), and Senjiu Woolen Cloth Factory (steam-engine 4, horse-power 158, Work-men 503) of the War Department, Yokosuka Dock-Yard (steamengine 28, horse-power 425, Work-men 2,831), Onohama Dock-yard (steam-engine 12, horse-power 119, Work-men 945), Naval Arsenal (steam-engine 13, horse-power 347, Work-men 1,188), Gunpowder Factory (steam-engine 4, horse-power 118, Work-men 187) of the Naval Department, and Tomioka Silk Factory (steam-engine 5, horse-power 5, Work-men 406) of the Department of Agriculture and Commerce, all of which are busily engaged in the manufactures according to the requirement of the Government.



CHAPTER XI.

COMMERCIAL AND INDUSTRIAL SCHOOLS, TRAINING SCHOOLS, AND NEWSPAPERS AND MAGAZINES.

To infuse the scientific knowledge into the original mould of domestic commerce and industry is the prevailing opinion of the day. The Government as well as people are exerting to diffuse the commercial and industrial education. On one side the class of manual works and commercial studies were added to the routine of common schools which number now over thirty thousand while the technical schools are rising in numbers year after year.

The five Government Technical Schools are Higher Commercial School, Tōkyō Navigation School, Tōkyō Industrial School, Tōkyō Fine Arts School, and Tōkyō Post and Telegraph School, the brief account of which is given in the following pages.

Higher Commercial School.

This school was first established in 1875 and belongs to the Educational Department. The object of this school is to educate those who wish to devote their life to commercial and financial affairs or to become directors or teachers of commercial schools. The course is divided into the proper and preparatory. In the preparatory class, the necessary studies for entering the proper class

are taught, and in the proper class the technical studies for commerce is specially taken up. The full course is three years and two more years for those who wish to complete their studies after graduation. The number of graduates since the opening is 274 and the present students number 333.

The Accountant School, which belongs to this school, is the place to pursue necessary the studies on financial affairs relating to Government, banks and companies. The course is two years. The graduates since the opening are 180, and present students 73.

Tökyö Navigation School. This was established in 1875, and to the Department of Communications. The studies are navigation and marine engineering. In the navigation class, the students are taught in the necessary studies to be the captains and mates of Merchant vessels, and in Engineering class, those to be Engineers are instructed. The course of the navigation class is divided into five classes. From the fifth class up to the second class, the Japanese and Chinese language, English, Mathematics, Seamanship, Artillery, Marine Engineering and Navigation are taught in the school, the term of one class being six months, and the first class is practically trained for full three years in the sea-going vessels.

The course of the engineering class is divided into four classes. From the fourth up to third class, the

Japanese and Chinese language, English, Mathematic, Engineering, and drawing are taught in the school, the term of one class being six months. In the second class three full years training in the construction of engines in the engine works, and the first class is practically trained in the duties of engineers on board the sea-going vessels. The graduates since the opening are 436, the present students 258.

Tökyö Indurtral School. This school was established in May 1881, belongs to the Educational Department. The object is to educate students who wish to be foreman and teachers of the industrial arts. The study is divided into chemical industry and mechanical industry. The chemical industry is classified to dyer's department, porcelain and glass works department and applied chemistry department. In the mechanical department two classifications are made the mechanical and electrical departments. The full course is three years, and after graduation, under the school supervision one year is to be spent as mechanics in the workshops to complete the studies.

For the men of industrial pursuits or their family who have actually engaged in the practical pursuit for one full year, having intention to study in one or more of the above mentioned studies, the special class shall be opened for them for the term not exceeding two years. The graduates since the opening are 263, and the present students 227.

The Industrial Apprentices School, belonging to the above school, is specially opened to instruct the sons of carpenter or smith of the necessary studies for the workmen. The wood works department comprises the carpentry and joinery, and the metal works department, brass, copper and iron works. The full course is three years, and after graduation, for the sake of practice, two years are to be spent as apprentice in the workshops, always to be under the control of this school. The graduates are 12 since the opening and the present students are 53.

Tōkyō Fine Art School. This school was established in 1887, and belongs to the Educational Department. The studies are paintings, sculpture, architecture, and other arts, divided into common and proper departments. The common is the preparatory class to the proper, and the course is two years. In the proper, painting, sculpture, architecture and other fine arts are taught; the course for studies being three years. The graduates since the opening are 22, and the present students 220.

Tōkyō Post and Telegraph School.

In 1871, and belongs to the Department of Communications. The object is to instruct those who devote themselves to the service of Post and Telegraphs, of the necessary studies relating to them. The studies are divided into A and B departments. In the A department the theory and practice of postal and telegraphic administration are taught,

and in the B department telegraphy is principally taught. The course for each department is two years. The graduates since the opening are 1634, and the present students 138.

There is a special class belonging to this school. The course is six months, the object being to instruct the clerks of the third class post-office.

Besides the above mentioned schools there are public and private schools in the commercial cities which activity engaged in the instructions of students for commerce and industry. The principal ones of them are as follows:—.

Public Schools.

		ublic Sch	
	Name of School.	Studies.	Full Course.
Hokkaidō.	Hakodate Commercial School.	Commerce	Years. Years. Proper Course 3 Preparatory 1 Special 1
Kyōto.	Kiōto Com- mercial	>>	Proper Coure 3 Preparatorys 1
Kyōto.	School. Kiōto Fine Art School.	Drawing &	(Drawing 5 A. Art's Design 5
Ōsaka.	Ōsaka Com- mercial	Art's design Commerce	(B. Arts Design 3 (Proper Course 3 (Preparatory 2 (Attached 1
Kanagawa.	School. Yokohama Commercial	• "	Attached 1 Proper Course 3 Preparatory 2 Special 2
Hiōgo.	School. Kõbe Com- mercial	55	3
Nagasaki.	School. Nagasaki Commercial School.	"	{Proper Course 3 {Preparatory 1
Niigata.	Niigata Com- mercial School.	,,	Proper Course 3
Aichi.	Nagoya Com- mercial School.	; ?	Proper Course 3 Preparatory 1
Shiga.	Shiga Prefec- tural Com- mercial	"	3
Ishikawa.	School. Ishikawa Industrial	Drawing Fine	Drawing Special 3
	School.	Arts Mechin- cal Arts.	Fine Arts Special 2 or 3 Mechanical Arts Special 2
Hiroshima.	Onomichi Commercial School.	Commerce	Reconstitution Reco
	Akamagaseki Commercial School.	"	{Proper Course 3 {Preparatory 1
Fukuoka.	Hakata Com- mercial School.	"	Proper Course 3 Preparatory 1

Continued:-

Continue	a:-			
Maintenance.	Year of Estab- lishment.	Number of Professors.	No. of Scholars.	No. of Graduates since the Establi-lements.
By Administrave Board.	1887	13	{73 {39 15	24
By Fu.	1886	12	${83} \ {51} \ {41}$	31
Municipal.	1880	9	51	38
Municipal.	1885	17	${36 \brace 223 \atop 59}$	27
By Chō.	1882	17	${58}\atop 60 \atop 66$	54
Prefectural	1878	10	150	128
Municipal.	1886	8	91	52
"	1887	7	40 57	32
"	1884	7	7 2 37	42
Prefectural.	1886	11	103	57
"	1887	19	(61 {33 10	22
By Chō.	1888	3	{23 {40 19	30
Municiapl.	1884	9	{61 {27	32
"	1886	5	{35 {19	19

Private Schools.

Year of Establishment.	1881	1888	1891	1886	1831	1888	1889	1889	1879	1885		1890	1891	1886	1888	1881	1891	1886	1887	1889	1887	1886	1889	1881	1891	1891
F'll C'rse.	years	-	က	က	13	ဧ	4	ĸ	တ	83	83	67	#1	2 or 3	က	က	က	*	4	ro.	13	က	တ	61	ಣ	33
Studiės.	Commerce.	Industry.	_		: :	•	Drawing.		: :	•	Surveying.	Handicraft.			: :			Industry	Commerce.	Drawing.	Industry.		Drawing.	Navigation.	Drawing.	Commerce.
	:	:	100	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
	:	:	Sch	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	
		:	Preparatory School for Higher Commercial School .	:		:	Jainting School attached to Seikōkwan	:	:	:	:	:	:	:	: u	:	:	:	:	:	:	:	:	:	:	=
i.	:		nnme	:	Scho	:	õkwa	:	:	:	:	:	ار ا	7	ukusk	;	:	:	:	:	. :	zing.	:	:	•	Scho
Name of School.			er Co	:	ing	:	Seik	:	:	:	:	:	Scho	Schoo	tengra	; :	:	:	:	:	:	Wear	ntin	:	:	ung
of S	:		High	hool	Ever	ا ا	d S	:	:	:	:		lery	rial	Seiri	ات 10	<u>ج</u>	erg.	ن: ات		Hu.	Lit	Pai	:		Lair
me	l		for	Sc	cial	Scho	nche	:		:	:		broic	dust	t of S	Scho	3cho	r Dy	Scho	ool.	Dyes	hool	ol of	hool		cial
Na		6	hool	imar	mer	cinl	1 att	:	:	ha.	:	60	Em	e In	men	ial	ial	la fo	ial S	Seh	l of	Se Se	Soho	n Sc		mer
		Sch	V Sc	PE	Com	mer	choo	:		akus		t sch	pon	inaj.	part	\mathbf{l}	lastr	choo	merc	ving	choo	inini	ing	ntio	cash	Co
		tice	ator	ercia	jiku	Com	S Ju	wan	dō	Wag	rush	AM	» Nir	a Fe	De) Inc	Inc	S S	Con	Dray	8 50	Tru	rivin	avig	Gan.	E
	Ikueikō	Apprentice School.	repar	Commercial Primary School.	eiōgri	76kyō Commercial School	uinfin	Shobikwan.	Shōshidō	Kwangwagakusha.	Kogyokusha	Female Art school.	Female Nippon Embroidery School	Kiðritsu Female Industrial School	Female Department of Seiritsugakusha	Female Industrial School	Female Industrial School	Training Schools for Dyers.	Jaaka Commercial School	Jauka Drawing School	Training School of Dyeing.	sezuki Training School for Weaving	Nara Training School of Painting	Foba Navigntion School.	Keigyo Gakusha	Hiroshima Commercial Training School
	#	¥	Ä	ပိ	×	Te	Pa	8	80	Ā	×	F	F	Z	듄	귤	Ē	T	Ö	Ö	H	8	Ž.	E	X	Ē
																		_			awa.	نے				inne.
	Tokvē.	•	: :		:	•		: :	:	:	2	: :	: :	:	:	=	:	Kyoto.	Osaka.	:	Kanagawa.	Gunny.	Nara.	Miye.	-	Hiroshima

Newspapers and Magazines. Also increase along with the progress of science and arts. The present number of publication is 767, which can classified into 167 relating to agriculture, commerce and industry, 180 general topics of the time, 170 scientific, 68 religion, 45 sanitary, 79 educational, 13 legal, 39 governmental ordinances, 1 economy, 1 army, and two political.

CHAPTER XII.

MERCANTILE AND INDUSTRIAL MUSEUM.

In every locality of the Empire the mercantile or industrial museums came into existense in late years, showing the rapid increase in number. The object is to collect and arrange the foreign and domestic produce for the reference of the public, and for the purpose of promoting the commerce and industries. The organization is under the control of local government, either maintenanced by the public or private. The name and situation are shown in the following pages.

Besides, there are museums belonging to the Imperial Household, one each in Tokyo, Kyoto, and Nara. Those belonging to the Educational Imperial University Library. Department are University Botanical Garden, Tōkyō and Tōkyō Educational Museum. Industrial and Competitive expositions are held in each prefecture, city, town or village, or several prefectures etc. are joined together in the exposition in the fixed time of the year, to encourage and promote the development of each respective industry. The expense is defrayed by the public or by the private promoters. In case of the united exposition the Department of Agriculture and Commerce awards the prize.

Name.	Meintenance.
Ōsaka Commercial Museum	By Fu.
Ōsaka Museum	79
Fukushima Prefecture Products Museum	Prefectural.
Porcelain and Earthen Ware Museum	Private.
Aichi Prefecture Museum	Prefectural.
Kyōto Porcelain and Earthen Ware	
Collection	Private.
Niigata Commercial Museum	Municipal.
Iwate Products Museum	Prefectural
Mie Prefecture Products Muieum	,,
Fukui City Products Museum	Municipal.
Industrial Specimen Museum	Prefectural.
Kanazawa Industrial Museum	,,
Tsüseikwan	By Gun.
Nara Products Collection	Private.
Miyazaki Prefecture Industrial Museum	Prefectural.
Hokkaido Land Products Specimens	
Museum	By Administrative Board.
Hakodate Museum	"
Hakodate Aquatic Products Museum	,,

	Situation.	Year of Estab'ment.
ſ	Dōjimahamadōri, Kitaku, Ōsaka.	1890.
	Honchô, Higashiku, "	1874.
	Fukushimachō, Fukushima Prefecture	1888.
	Hongômura Ōnumagôri, " "	,,
	Monzenchō, Nagoya City.	1878.
	Gojô, Shimokyôku, Kyôto.	1889.
ļ	Ishidzuechô, Niigata City.	1891.
1	Uchimaru, Morioka City.	,,
	In Park of Tsu City.	1885.
	Sakae Nakachō, Fukui Prefecture.	1887.
	Kamiichi, Mito City.	1888.
	In the Park of Kanazawa City.	1874.
	Komatsuchō, Nomigōri, Ishikawa Pref'ture.	1887.
	Narachō, Nara Profecture.	1878.
	Miyazakichō, Miyazaki Prefecture.	1886.
	In the Park Nakajima, Sapporoku.	1888.
	Aoyagichō, Hakodateku.	1879.
	In the Park, "	1889.

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